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doublejack.world Limited is a registered entity in the British Virgin Islands (BVI) that holds a gambling license, authorized to operate in the industry. The company operates with a strong focus on responsible gambling, providing users with a secure and transparent platform to enjoy their favorite games.

DJCK TOKEN (PTY) LTD is a subsidiary company, registered in South Africa and is 100% owned by doublejack.world Limited. DJCK TOKEN specializes in implementing ISO 20022 certified blockchain technology and issuing asset-backed tokens. The company leverages the expertise of Pronexus Treasury, an authorized financial services provider (FSP 51616), registered and regulated by the Financial Sector Conduct Authority (FSCA) in the Republic of South Africa.

Through its partnership with Pronexus Treasury, DJCK TOKEN is able to offer its clients a range of financial services, backed by the security and oversight of a regulated entity. The company's commitment to utilizing blockchain technology, combined with its experience in the industry and regulatory compliance, positions it as a leader in the FinTech space. With a focus on providing innovative and secure solutions for the online gambling and gaming market, DJCK TOKEN is dedicated to creating a better, fairer and more accessible platform for its users.

NOTE TO THE READER.

Dear Reader. Most whitepapers are about vague statements and grand visions. We present our bare numbers to match up our ideas. This document is heavily technical and we believe all whitepapers should be. I hope you enjoy reading about this as much as we enjoyed writing it.

The iGaming industry is rapidly evolving with the advent of new technologies and digital currencies. At doublejack, we aim to bring a new approach to this market by not only providing a unique and enjoyable gaming experience but also by giving back to society through our philanthropic affiliate partnership program.

As the race for Asset Backed Digital Currencies (ABDC's) heats up and the implementation of ISO 20022 regulation becomes increasingly prominent, we are confident that doublejack will be at the forefront of this movement. Our goal is to provide a Digital Asset that is tied to real-world financial value and is transparent, fair, and equitable to all members of our community.

Over the past decade, we have seen the launch of thousands of Cryptocurrencies, but most have been exposed as scams or used for illicit activities such as money laundering. With doublejack, we aim to change this narrative by building a Digital Asset that is reliable and has intrinsic value.

The igaming industry has a growing demand for secure and transparent digital currencies. An asset-backed token offers a solution to the current issues faced by the industry, such as the need for faster and cheaper transactions, reduced fraud, and increased security. With an asset-backed token, players can be assured that their funds are backed by real-world assets and that their transactions are processed securely and efficiently. This enhances the overall player experience and fosters trust in the igaming industry.

In this whitepaper, we present our plans and strategy for creating a Digital Asset that meets the demands of the iGaming industry while also making a positive impact on society. Although we cannot legally promise the price stability of our DJCK token, we are committed to complying with the Stellar protocols as set out in the various SEP protocol documents available at Stellar.org.

We believe that whitepapers should be technical and transparent, and that is what we aim to achieve with this document. We hope you enjoy reading about our vision as much as we enjoyed putting it together.

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1. DEFINITIONS.

Blockchain. The underlying technology is used by nearly all cryptocurrencies. A blockchain is essentially a complete ledger of transactions held simultaneously by multiple nodes on a network.

Cryptocurrency. A digital asset that can be used as a store of value or a medium of exchange for goods and services. Transactions are verified and recorded using cryptography by a distributed network of participants, rather than a centralized authority such as a bank or government agency.

Cryptography. A method of keeping information secret and secure by scrambling it into indecipherable codes. The information can only be decrypted and read with the necessary key.

dApp. Short for decentralized application, a dApp is an app that isn't controlled by a central authority. Twitter is an example of a centralized app, with users relying on it as an intermediary to send and receive messages. A dApp is distributed on a blockchain, allowing users to send and receive data directly without an intermediary.

DeFi. Short for decentralized finance. Finance is traditionally centralized because it relies on trusted intermediaries. For example, if you want to send money to a friend or relative, you rely on your bank to send it to the recipient's bank. DeFi, on the other hand, requires no intermediaries. Participants can send and receive assets directly. In theory, this makes transactions faster and cheaper.

Distributed ledger. In traditional finance, an organization such as a bank holds a ledger of all its customers' transactions. Distributed ledges use nodes, or independent computers, to record, share, synchronize transactions on the electronic ledger. A blockchain is a type of distributed ledger.

Exchange. A website or app that allows users to buy and sell crypto assets.

Encryption. The process of making digital information into a form that prevents unauthorized access. If you use a password to access a website, the site should be encrypting it so that it is of no use to hackers if stolen.

Fiat currency. Traditional currencies are backed by the full faith and credit of a nation state. The U.S. dollar, the euro or the British pound are fiat currencies.

Hash. A hash is the result of a piece of data being put through a special hashing algorithm. It compresses data into a nearly unique alphanumeric string of text. This is

important in cryptocurrency because a blockchain is an immutable record of transactions, and hashing can uncover attempts to illegitimately alter or change data.

An initial DEX offering, or IDO, is a new and exciting type of decentralized and permissionless crowdfunding platform, which is opening up a new way of fundraising in the crypto space.

If a project is launching an IDO, it means the project is launching a coin or token via a decentralized liquidity exchange. This is a type of crypto asset exchange that depends on liquidity pools where traders can swap tokens, including crypto coins and stablecoins. For instance, XLM/"DOUBLEJACK" is a liquidity pair.

Know Your Customer (KYC). Although not required, many crypto exchanges carry out certain identity checks on their customers under KYC rules.

Ledger. A record of transactions maintained by both centralized financial institutions and decentralized finance applications. Data for each transaction entered into a ledger may include times, dates, senders and recipients.

Node. A computer or device connected to other computers or devices that all hold a copy of a blockchain. Each node supports the broader network by sharing information and validating transactions.

P2P. Short for peer-to-peer. Refers to a transaction between two people without an intermediary or central authority involved.

Private key. Also known as a secret key, this is essentially the encrypted password to someone's crypto holdings. It's an impossibly long number that's practically impossible to guess. You authorize a transaction by signing it with your private key. Private keys can be used to access and manage your crypto assets.

Public key. The public-facing address of your crypto wallet. To receive funds into your account, you have to share your public key. Each public key pairs with a private key, and the private key is only known, in theory, to that user.

Proof of work. Commonly written as PoW, this is a consensus mechanism employed by many blockchains to prove that miners have done the computational work to guess the 64-character hash necessary to add a block to the blockchain. Broadcasting the solution allows other nodes to quickly verify that your hash is correct and that you have carried out the work required to get it.

Proof of stake. Commonly written as PoS, this is a consensus mechanism employed by some blockchains that requires verifiers to lock up, or stake, a certain amount of cryptocurrency to earn a chance to add new blocks to a blockchain. The more coins you stake, the better your chances of becoming a validator. Should you spend your way into the position to deliberately approve a fraudulent transaction, you risk losing your stake, providing a strong disincentive to cheat.

Quantum computing. A computer science field that uses principles of quantum physics to process much larger data sets at much greater speeds than traditional computing methods.

Regulated. A market in which players must follow certain rules of risk fines and/or the loss of their operating licenses.

Smart contract. A program that executes itself on a blockchain when certain conditions are met, without the need for human intervention or an intermediary. Once completed, the contract cannot be changed or undone.

Stablecoin. A cryptocurrency that aims to maintain a fixed, unchanging market value that is pegged to another currency, commodity or financial instrument. As of this writing, the biggest stablecoins are Tether and USD Coin.

Token. An individual cryptocurrency. Specifically, it's a way to refer to a crypto that runs on a particular blockchain. For example, XRP is a token on the Ripple blockchain. DOUBLEJACK is a token on the Stellar blockchain.

USD Coin (USDC). A stablecoin that is pegged 1-to-1 with the U.S. dollar.

Volume. The total amount of currency being traded in the open market at any given moment. In cryptocurrency markets, volume is typically referenced to in a 24-hour period.

Validator. Someone who pays for the chance to validate transactions and earn crypto on a proof of stake blockchain.

Volatility. A market condition in which prices frequently and unpredictably rise and fall.

Wallet. A digital storage device or location for keeping crypto assets secure. Wallets can be online (**Hot wallet.** A form of online storage for cryptocurrencies, provided either by an exchange or a third party. Since storage is online and accessed with

passwords, hot wallets are typically a target for hackers. However, hot wallet operators can help users regain access to their assets if they lose their access codes.) or offline (**Cold Wallet**: A physical storage device such as a flash drive, hard drive or "solid state" drive used to store cryptocurrency offline.).

Whitepaper. A technical document released alongside new crypto projects that explains how the system works.

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2. KEY FEATURES.

Unique Features and benefits of doublejack Tokens.

ISO 20022 COMPLIANT BLOCKCHAIN

The doublejack tokens are minted on the Stellar ISO 20022 Certified Blockchain ensuring regulatory compliance processes are easily put in place and becomes publicly audited ensuring complete transparency and security.

FUNGIBLE

Fungibility is an important characteristic of a successful digital currency and the doublejack token is designed with this in mind. Fungibility refers to the ability of a unit of currency to be easily interchangeable with other units of the same denomination, without any difference in value. This is important for the credibility and stability of a digital currency, as it ensures that each unit of the token is equal in value and interchangeable with any other unit. The doublejack token will be fully fungible, allowing for seamless transactions and easy transfer of value within the igaming platform and beyond. This not only improves the user experience, but also enhances the credibility and stability of the token as a whole.

PRICE STABILITY

Price stability is a key factor for any digital currency and the doublejack token is no exception. The revenue-backed model ensures that the value of the token is directly tied to the performance of the company. This provides a solid foundation for the stability of the token's price, reducing the volatility typically seen in other cryptocurrencies. Furthermore, doublejack will be implementing various strategies to maintain the stability of the token's price, including active market monitoring and adjusting supply and demand as needed. With these measures in place, we believe that the doublejack token will provide a stable and reliable alternative to traditional digital currencies in the igaming industry.

DUAL ASSET BACKED (PHYSICAL GOLD PLUS REVENUE)

The doublejack token ushers in a groundbreaking innovation in the digital token industry by being uniquely fortified by two solid foundations. With a strategic partnership with Orbiko Solutions, each DJCK token is backed by Orbiko's gold-pegged OSGT tokens, bestowing it with an underpinning of substantial value. Additionally, every DJCK token is strengthened by a commitment of 1% of doublejack's total revenue, augmenting its real-world valuation. This dual-backed design assures token

holders about the stability and intrinsic value of their digital assets. As such, DJCK token holders can use their tokens for various transactions within the platform, facilitating a smooth and effective experience. Essentially, the DJCK token, with its dual asset-backing, stands as a lucrative proposition for token holders and the company alike, setting a precedent in the digital token sphere.

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3. BLOCKCHAIN BASICS.

This part is a guide to shed light on terminology for the rest of the whitepaper. If you are familiar with Blockchain Technology and Distributed Ledger Technology, then you can skip this section and start reading from page [placeholder].

3.1. WHAT IS BLOCKCHAIN?

Blockchain is a system of recording information in a way that makes it difficult or impossible to change, hack, or cheat the system.

A blockchain is essentially a digital ledger of transactions that is duplicated and distributed across the entire network of computer systems on the blockchain. Each block in the chain contains a number of transactions, and every time a new transaction occurs on the blockchain, a record of that transaction is added to every participant's ledger. The decentralised database managed by multiple participants is known as Distributed Ledger Technology (DLT).

Blockchain is a type of DLT in which transactions are recorded with an immutable cryptographic signature called a hash.

3.2. WHAT IS DLT TECHNOLOGY?

Distributed Ledger Technology (DLT) refers to the technological infrastructure and protocols that allows simultaneous access, validation, and record updating in an immutable manner across a network that's spread across multiple entities or locations.

Distributed Ledger Technology (DLT) is a protocol that enables the secure functioning of a decentralized digital database. Distributed networks eliminate the need for a central authority to keep a check against manipulation.

DLT allows for storage of all information in a secure and accurate manner using cryptography. The same can be accessed using "keys" and cryptographic signatures. Once the information is stored, it becomes an immutable database and is governed by the rules of the network.

The very nature of a decentralized ledger makes them immune to a cybercrime, as all the copies stored across the network need to be attacked at the same time for the attack to be successful. Additionally, the simultaneous (peer-to-peer) sharing and updating of records make the whole process much faster, more effective, and cheaper.

3.3. WHY IS BLOCKCHAIN IMPORTANT?

There have been many attempts to create digital money in the past, but they have always failed.

The prevailing issue is trust. If someone creates a new currency called the X dollar, how can we trust that they won't give themselves a million X dollars, or steal your X dollars for themselves?

Blockchain for business uses a shared and immutable ledger that can only be accessed by members with permission. Network members control what information each organization or member may see, and what actions each can take. Blockchain is sometimes called a "trustless" network — not because business partners don't trust each other, but because they don't have to.

This trust is built on blockchain's enhanced security, greater transparency, and instant traceability. Beyond matters of trust, blockchain delivers even more business benefits, including the cost savings from increased speed, efficiency, and automation. By greatly reducing paperwork and errors, blockchain significantly reduces overhead and transaction costs, and reduces or eliminates the need for third parties or middlemen to verify transactions.

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4. ISO 20022 & THE FUTURE OF FINANCE.

ISO 20022 is an emerging global and open standard for payments messaging.

It creates a common language and model for payments data across the globe. One that provides higher quality data than other standards which means higher quality payments for all. One that can adapt to new needs and new approaches. One that's not controlled by a single interest. One that can be used by anyone in the industry and implemented on any network.

ISO 20022 is a multi-part International Standard prepared by ISO Technical Committee TC68 Financial Service.

Banks and financial institutions globally are set to transition their payment systems from using SWIFT messages to the new, highly structured and data-rich ISO 20022 standard. By 2025 it will be the universal standard for high, or large-value payments systems of all reserve currencies, and will support 80% of transaction volumes - and 87% of transaction value globally. In Europe, SWIFT and the European Central Bank have announced ISO 20022 go-live dates of November 2022 for the standard.

ISO 20022, first introduced in 2004, is an international standard for relaying electronic messages between financial institutions. It was created to give the financial industry a common platform for sending payments messages and exchanging payments data, using a central dictionary, a standard modelling methodology, and a series of Extensible Markup Language (XML) and Abstract Syntax Notation (ASN.1) protocols. In simple terms. ISO 2022 will replace the current method of making payments.

Here is an excellent resource to read "ISO 2022 for Dummies" as this E-book explains ISO 20022 in layman language.

4.1. WHAT ARE THE KEY BENEFITS OF ISO 20022?

Global adoption of ISO 20022 will create a common language and model for payments data. It will provide higher quality data which translates to better quality and faster payments for everyone involved in the payments chain. The implementation of ISO 20022 will create an open standard that can adapt to changing needs and new approaches within the payments industry. As it will not be controlled by a single interest, it can be used by anyone in the industry of financial services and implemented on any network.

Key takings are:

- Richer, better structured and more granular data: ISO 20022 enables richer, better structured and more granular data end-to-end to be carried in payments messages.
- Quality data means quality payments: More transparency and more remittance information for your customers which in turn means better customer service. And a better customer experience.
- Improved analytics, less manual intervention: Further operational benefits include improved analytics, less manual intervention, more accurate compliance processes, higher resilience and improved fraud prevention measures
- Supporting end-to-end automation: A single standard that covers all business domains and end-to-end business processes, ISO 20022 facilitates the creation of new services and enhanced straight-through processing.
- **Using modern technology:** ISO 20022 uses modern, mainstream XML technology which is well supported and which facilitates efficient integration.
- Worldwide adoption: Almost 200 market infrastructure driven initiatives are either already implementing ISO 20022 or are considering adopting the standard for payments and securities transformation projects.

4.2. THE YEAR 2022 & THE ISO 20022 CONNECTION.

By late 2022, banks and financial institutions globally will migrate from legacy SWIFT MT financial messaging system to the highly structured and data-rich ISO 20022 standard.

- It's expected that this worldwide adoption will have a profound impact on financial institutions, corporations, and any business with a stake in financial services and the high value payments industry.
- Over 70 countries have already adopted ISO 20022 in their payment systems including Switzerland, China, India and Japan. And with over 200 payment types in scope, ISO 20022 allows the harmonization of formats and data components from different payment methods that could not previously work together.
- ISO 20022 will apply to domestic, ACH, real time, high value and cross border payments.

"The adoption of ISO 20022 creates significant opportunities for banks. It will enable rich customer experiences, make compliance more efficient, and allow banks to future-proof their business and keep pace with new competition."

- Saqib Sheikh, Global Head of the ISO 20022 programme at SWIFT.

4.3. WHAT ROLE DOES ISO 20022 PLAY WITH CRYPTO?

Cryptocurrencies are inherently decentralized. Outside of the government purview, investors can trade assets in an opaque manner. While great for those who value privacy, these systems are also difficult to regulate.

ISO (International Organization for Standardization) is a non-governmental global organization based in Geneva, Switzerland. ISO develops international standards for industrial, commercial, and proprietary use. If an ISO standard is established, virtually all financial institutions in the world adopt it.

In October 2021 the FSR announced that Federal Reserve Banks will adopt the ISO 20022 message format for its Fedwire Funds Service. In doing so, the Federal Reserve will be able to transition toward the payment ecosystem of the future.

"Having one centralized language for global payment flow seems like a good idea. The fact that this language is more flexible, and in many ways better, than the existing infrastructure is also a great thing for central banks. The FSR is targeting a single-day migration for November 2023. Thus, we're about a year away from having the global payments infrastructure disrupted as we know it."

Chris MacDonald, InvestorPlace

ISO has largely ignored cryptos until the last few years, when CDBCs (Central Bank Digital Currencies) started gaining momentum. Currently, financial institutions rely on the ISO 4217 standard to identify currencies for global transactions. For example, the US Dollar is assigned the code "USD" in this standard.

Given the lack of ISO codes in the crypto world, cryptos currently use unofficial ISO codes, such as "XBT" for Bitcoin. However, in the new "ISO 20022" standard, cryptos could be assigned ISO codes if they comply with ISO regulations. This could lead to adoption by centralized banks and enable cross-border crypto payments through centralized financial institutions.

4.4. WHAT IS THE PURPOSE OF ISO?

Through its standards, ISO aims to promote international trade and protect end users by ensuring the products being made are safe and of acceptable quality.

To date, ISO has set over 20,000 standards, and continuously updates them by releasing technical reports, analyses, and publications. ISO's catalogue of standards includes 97 fields, covering healthcare, agriculture, engineering, shipping, weaponry, metallurgy, and more. The global financial industry is one of the many industries for which ISO sets standards.

In some cases, the term "ISO" is used to describe products that were built according to a certain standard. For instance, the ISO 4210 standard is used for bicycles. If a merchant wanted to import a bicycle into the US, the manufacturer would have to classify it using the ISO code or risk rejection at a shipping port.

Similarly, a crypto that complies with the ISO 20022 standard could be approved by a centralized bank that enables crypto payments. ISO standardized crypto identifiers are going to change the way crypto is used. If ISO issues an official code for a crypto, such as Bitcoin or Ether (ETH), that crypto will enter the database tables of top financial services like Visa and MasterCard.

ISO defines standards for fiat currencies under ISO 4217. This 4217 standard has been used for global bank payments and stock markets since 1978, when it was first codified. According to the standard, each currency is represented by three letters: "USD" for US Dollars, "EUR" for Euros, and so on. This facilitates international transactions and decreases the risk of errors.

If a bank user transfers another bank user \$500 USD, they would automatically be using standards decided by the ISO 4217 currency code list that defines the US Dollar as "USD." Aside from currency codes, ISO also assigns International Securities Identification Number (ISIN) codes to securities including stocks, bonds, and derivatives.

In an official currency code, the first two letters are generally derived from the alphabetic country code (defined in ISO 3166) and the last letter is generally derived from the official currency name. For example, in "CAD," the "CA" stands for "Canada" and the "D" stands for "dollar."

The existing code definition method raises issues for crypto codification, because many crypto codes conflict with existing country codes. For example, consider "XBT," the unofficial ISO code for Bitcoin. The "X" denotes that no country is associated with the asset — similar to the codes for gold (XAU) and silver (XAG). But the "BT" representing "Bitcoin" presents a conflict because it already officially stands for Bhutan in ISO 4217.

The following chart shows some ways in which crypto codes could clash with current ISO 4217 currency identifiers:

Crypto	Unofficial ISO Code	ISO Conflict
Bitcoin	XBT	Conflicts with ISO 4217 because BT
		stands for Bhutan.
Ethereum	ETH	Conflicts with ISO 4217 because ET
		stands for Ethiopia.
Bitcoin Cash	XBC	Is identical to the ISO 4217 code for
		the European Unit of Account 9.
Solana	SOL	Is identical to the ISO 4217 code for
		the official currency of Peru.

For cryptos to be classified as legitimate currencies by ISO, they have to both comply with new standards in global financial systems and have an ISO code that doesn't conflict with existing codes.

4.5. WHAT IS A DIGITAL TOKEN IDENTIFIER?

Digital Token Identifiers (DTIs) are identifier numbers or symbols that represent digital currencies. The main problem with transacting in digital currencies is that they don't have identifiers that banks can use to differentiate token transactions. For example, a bank program could easily tell the difference between "USD" and "AUD," but this is more difficult for "Bitcoin" and "Bitcoin Cash."

In 2016, ISO concluded that the ISO 4217 standard could not assign official currency codes to cryptocurrencies. Instead, the solution would be a new category of codes to help identify digital currencies, called digital token identifiers.

In September 2021, ISO released the digital token identifier standard, ISO 24165-1:2021. This standard allows token creators to assign fixed-length

identifiers for their tokens and register them with the ISO database. These codes will be standardized and deployed to financial institutions worldwide, allowing them to manage digital tokens on behalf of their clients.

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5. UNDERSTANDING BLOCKCHAIN FURTHER.

Blockchain provides a way for people around the world to collectively maintain a database without relying on a central authority. It is a new model for sharing and reconciling information, one designed for our interconnected, global future.

For centuries, people have tracked information using a ledger: a simple chronological list of data. Bushels of wheat. Hogsheads of wine. Deaths from plagues. Deaths from curses. Days since all those locusts. How many witches in town these days. Ledgers!

As the scope of human activity has expanded, so have ways to track and synchronize data. In the last century, information became (primarily) digital and our collective ledgers moved from paper to computers. This opened up many new possibilities, and databases — systems of enhanced, interrelated, electronic ledgers — were invented to harness the power of this new paradigm. Information was suddenly searchable, sortable, shareable, and transportable.

Today, databases underpin nearly every digital service. But the database's origins in the pre-internet, pre-global era have begun to limit its usefulness, or at least call into question its ubiquity. Databases need a central authority to maintain them, and that authority has absolute power over what the database contains. For example, if Facebook wanted to change your Instagram to be just pictures of awesome swords, they could do that, unilaterally. You would just have to accept the swords. Or if a bank wanted to deduct 100 dollars from your checking account, they could do it. There, you'd surely notice and complain. But what if they only took a penny a day?

As the world has become more connected and our interactions more digital we've needed something more resilient and more collaborative, something that will work at scale but not be subject to any single political ideology, personal motive, or corporate incentive, to manage our data.

Invented in 2009, blockchain is an answer to that need.

Blockchain is a method for keeping data synchronized across multiple, independent stakeholders. Where a traditional database is perfect for tracking records for a single entity, blockchain allows a group of entities, who might be unrelated and who might all have an incentive to alter their shared data, to agree on and maintain a single dataset.

Since the incentive to edit data in your own favour is very strong in financial systems, blockchain has so far been most useful for tracking money. Here's the generic idea of how it works.

5.1. THE BASIC IDEA BEHIND BLOCKCHAIN?

First, computers that want to share data join together on a network by running the same blockchain software. As data comes into the network — for

example, as people spend and send money — the data is grouped together into "blocks" for verification. Then, on a regular schedule, usually every few minutes or even every few seconds, the connected computers vote on the current block of data, saying, in effect, "yes all this looks good to me" (or not). If the current block is rejected, then the network will vote on it again when the next block is submitted. If the current block is accepted, meaning the network agrees the data it holds is valid, it's appended to the system's entire past history of validated data blocks. So the data is "chained" together. Eventually, a long, connected chain of blocks forms.

This chain is stored on each computer on the network, and the appending happens using cryptographic functions that make it easy to tell if any past transaction has been altered in even the slightest way. So each time a block of data is added, the integrity of all previous data is, in effect, confirmed by the whole network.

If you wanted to cheat and, say, alter any past transaction (so, say, you have more money than you are supposed to), you'd have to somehow alter the histories across all the independent computers on the system. Or join the network with enough new computers to vote your cheats into "fact." This is called a 51% attack. In large systems like Bitcoin, such an attack would be impossibly expensive—you'd have to run too many computers. On Stellar, such attacks are impossible, by design. Submitting bad data in real-time also doesn't work because eventually your selfish intention will be voted down and the network will agree on the right data.

As you can expect there's quite a bit of technical detail that goes into all this. The initial paper describing the first blockchain system is ingenious, and we highly recommend <u>reading it</u>.

5.2. 1ST GENERATION BLOCKCHAIN: BITCOIN

Created a decade ago by the still-anonymous "Satoshi Nakamoto", Bitcoin is the source and inspiration for basically all blockchain systems. Many popular platforms like Litecoin and Dogecoin are straightforward derivatives of BTC. Stellar doesn't use the same technology, but many of its basic principles are the same.

Bitcoin is expensive and slow to maintain and has extremely high transaction costs and is heavily depended on Energy consumption which has a negative effect on the environment.

5.3. 2ND GENERATION BLOCKCHAIN: ETHEREUM

Ethereum is the second-biggest blockchain platform. It's similar in some ways to Bitcoin, but it was imagined as something more versatile than just Bitcoin—which was designed pretty much just to be a currency. Ethereum

was built to become another internet-style network or "world computer"—
it has its own programming language (Solidity) that theoretically allows you
to create any kind of program inside the Ethereum network. Such programs,
called decentralized applications or "dapps", would be (theoretically)
resistant to government control and oversight.

Ethereum is known for "smart contracts" (contracts that execute automatically) and the many Ethereum-derived tokens issued on the network via Solidity. So far, Ethereum's ambition exceeds its capabilities — the network is slow and clogged and the complexity of Solidity makes Ethereum programs buggy and exploitable. Despite its flaws, however, many developers find Ethereum to be an inspiring example of a new programming paradigm.

5.4. 3RD GENERATION BLOCKCHAIN: STELLAR

Stellar was created in 2014, after Bitcoin but before Ethereum. Stellar uses a much more environmentally-friendly syncing mechanism than either platform and was designed specifically for remittances and payments, so it has "cashlike" delays between transactions (i.e., very short) and it's more or less free to use (transactions cost way less than a penny). Like Ethereum, Stellar allows you to issue other assets (say, a digital representation of a dollar or a peso) and to trade them very easily within the network.

Unlike almost all other blockchain systems, Stellar can connect to real-world endpoints, so people can turn their digital representations of money into something they can actually spend. Growing that network of real-world partners is a big focus for the Stellar Development Foundation.

Stellar (XLM) has the most transactions per second among crypto currencies, almost 40 times higher than Bitcoin, a new study by Forexsuggest.com suggests.

	Bitcoin	Ethereum	Stellar
Generation	1 st	2 nd	3 rd
Transactions Per Second	3 – 6	12 – 16	3,000 – 5,000
Average Fee	\$15.00	\$10.00	\$0.000004
Settlement Time	60 Minutes	10 – 20 Seconds	5 Seconds
Smart Contract Support	No	Yes	Yes
Energy Consumption	71.12 TWh	20.61 TWh	0.00022 TWh
ISO 20022 Compliant	No	No	Yes
Inatba Foundation	No	No	Yes
CBDC Support	No	No	Yes
Regulated	No	No	Yes
Works without Internet	No	No	Yes

6. WHAT IS DOUBLEJACK?

doublejack.online is a philanthropic gaming portal with its unique philanthropic affiliate partnership program doublejack.club, splitting profits between its affiliates and charities, thus creating millions of sustainable incomes in 190 countries to give back to society.

doublejack has 3 main pillars:

Charity: We share our profits from all games that you play with charities.

Social: Invite all your friends to get a share of their play spendings every month. Sign up and get your Club Membership Invitation Link to your email.

Gaming: Win the world's biggest genuine lottery jackpots and play more than 5000 casino games. **Break the bank!**

doublejack is a revolutionary platform that is set to transform the igaming industry by combining the excitement and entertainment of online gaming with the power of philanthropy. Our mission is to create a platform that not only provides a world-class gaming experience, but also gives back to society in a meaningful way.

At the core of doublejack's philosophy is the belief that online gaming should be a source of joy and excitement, while also being a force for good in the world. That's why we have created a unique philanthropic affiliate partnership program, called doublejack.Club, which splits profits between affiliates and charities. This innovative program creates millions of sustainable incomes in 190 countries, empowering people to make a positive impact in their communities.

Our platform is designed for both casual and serious gamers, with a wide range of games available across multiple categories, including sports betting, casino games, and skill-based games. Our state-of-the-art platform is built using cutting-edge technology, ensuring a seamless and enjoyable gaming experience for all users.

In addition to our philanthropic program, doublejack is committed to being a responsible and trustworthy gaming platform. We have implemented strict security measures to protect the privacy and security of our users, and we adhere to all relevant regulations and standards in the igaming industry.

At doublejack, we believe that online gaming can be a force for good in the world, and we are dedicated to making that a reality. Join us on our journey to create a better world through gaming.

In conclusion, doublejack is more than just an igaming platform, it is a movement to bring joy and excitement to the world while also creating a positive impact. Our innovative philanthropic affiliate partnership program, wide range of games, and commitment to responsible gaming make doublejack the platform of choice for gamers and philanthropists alike.

6.1. CHARITIES

At the heart of doublejack lies a deep commitment to giving back to society. As a philanthropic lottery, gaming, and casino portal, we are dedicated to making a positive impact on the world through our unique affiliate partnership program. By splitting a significant portion of our profits with charities every year, we aim to create a sustainable income stream for communities in need all around the globe. Our mission is to provide not just entertainment, but also hope, opportunity, and support to those who need it the most. Join us on this journey to make a difference in the world, one game at a time.

Here are some of our charities. Should you wish to see all our charities please visit doublejack.club.

Hallmark Charity Foundation: HCF is an NGO focused on education of less privileged children and skill acquisition for women and youth in remote areas. Hallmark Children Foundation was founded in the year 2018 in Abuja, Nigeria. It was born out of the pain of seeing children at home and on the street during school hours due to poverty and also women and youth who struggles to live.

Breast Care Foundation: Breast Care Foundation is a recognized and respected registered Section 18 NPO created in September of 2013 and depends on there own fundraising to assist women, families, hospitals, children, destitute with life saving information and assistance of food parcels, clothing, blankets, soup kitchens, stationery, etc.

Love Your Nuts Foundation: The goal of Love Your Nuts is to raise awareness of (testicular) cancer by educating communities about the rarely spoken about cancer that often remains undetected in young adults due to our diverse society in South Africa, where cultural taboos, stigmas and a lack of knowledge about the subject is widespread.

Saving Sri Lanka: Sri Lanka is experiencing a multi-dimensional economic crisis compounded by food insecurity, growing conservation concerns and

scarcity threatening lives and livelihoods. Development and humanitarian partners in Sri Lanka estimate that nearly 5.7 million citizens are in need of immediate humanitarian assistance in 25 districts across the country. The 1.7 million people targeted by the GNP are among those whose livelihoods, food security and access to health services are most at risk.

6.2. SOCIAL

doublejack is not just a gaming platform, it's a social revolution. We believe that gaming is not just a form of entertainment, but a way to bring people together, foster new connections, and create a sense of community. That's why we've designed our platform to be not just about playing games, but also about connecting with others and having fun together. With a focus on social gaming, doublejack offers a unique experience that allows players to interact with each other, join forces, and play games as a team. Whether you're looking for new friends, friendly competition, or just a fun way to pass the time, doublejack has something for everyone. Join us on this journey to connect, play, and have fun together.

At doublejack, we view our community as one big, happy family. Spanning across 190 countries and encompassing people from all walks of life, our platform brings together people from all corners of the world. Regardless of race, gender, age, or background, everyone is welcome to join the doublejack family and enjoy the benefits of social gaming. With our commitment to inclusivity and diversity, we aim to create a welcoming environment where everyone feels at home. Whether you're looking to meet new people, make lifelong friends, or just enjoy some friendly competition, you'll find it all here at doublejack. So come on in and join the family, because at doublejack, everyone is welcome!

At doublejack, we believe that everyone has something valuable to contribute to the community. That's why we've created a platform where our members can not only play games and win prizes, but also showcase their creative talents. Whether you're an artist, musician, or just have a unique perspective to share, we invite you to create and share your work with the doublejack community. By doing so, you not only enrich your own life, but also the lives of others. And of course, all this creative expression has a charitable angle, as a portion of our profits goes to supporting good causes and making a positive impact in the world. So come on and join us, and let's create something special together!

6.3. GAMING

doublejack is a mission-driven igaming platform that is dedicated to offering a comprehensive and innovative gaming experience to its players. With a focus on 360 gaming, doublejack aims to provide a wide range of gaming options that cater to different preferences and skill levels. From virtual sports betting and social gaming, to augmented reality games, blockchain-based gaming, virtual reality gaming, and skill-based gaming, doublejack has something for everyone. And with its philanthropic affiliate partnership program, doublejack is not just about gaming for entertainment, it's also about giving back to society and creating sustainable incomes in 190 countries.

The igaming industry offers a wide range of products and services, including:

- 1. **Online Casinos**: This includes a variety of online casino games, such as slots, table games, and live dealer games.
- 2. **Sports Betting**: This allows players to place bets on various sporting events and competitions, including football, basketball, horse racing, and more.
- 3. **Poker**: This includes both online poker rooms and multiplayer poker games.
- 4. Esports Betting: This involves betting on the outcome of competitive video gaming events.
- 5. **Bingo**: This includes online bingo games, as well as other bingo-style games.
- 6. **Lotteries**: This includes both traditional lottery games, as well as online lottery games.
- 7. **Fantasy Sports**: This involves creating a virtual team of real-life athletes and competing against other players based on their real-life performance.
- 8. **Mobile Gaming**: This includes mobile-friendly versions of various igaming products, as well as standalone mobile games.
- 9. **Virtual Sports Betting**: This involves betting on simulated sporting events, such as virtual horse racing, virtual football, and more.
- 10. **Social Gaming**: This includes casual games, such as slot machines, puzzle games, and other games that can be played with friends on social media platforms.
- 11. Augmented Reality Games: This involves using augmented reality technology to create immersive gaming experiences, such as mobile games that use the player's real-world environment as the game's backdrop.
- 12. **Blockchain-based Gaming**: This involves using blockchain technology to create decentralized gaming platforms and assets, such as

- cryptocurrency-based games and blockchain-based gaming collectibles.
- 13. **Virtual Reality Gaming**: This involves using virtual reality technology to create immersive gaming experiences, such as VR games that allow players to experience virtual environments as if they were real.
- 14. **Skill-based Gaming**: This involves games that require players to use their skills and knowledge to win, such as trivia games, crossword puzzles, and more.
- 15. **Streaming Services**: This involves live streaming of video game events, as well as live streaming of casino games and sports betting events.

In conclusion, doublejack is a platform that not only offers a diverse range of igaming options, but also prioritizes giving back to society and creating sustainable incomes. With a mission to bring the igaming industry to the next level and offer a comprehensive gaming experience, doublejack is the perfect platform for gamers, investors, and those looking to make a positive impact in the world. With its philanthropic affiliate partnership program, doublejack is more than just a gaming platform, it's a community of individuals who share a common goal of enriching lives and making a difference. So why wait? Join the doublejack family today and experience the best in 360 gaming, while also supporting charitable causes.

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7. DUAL ASSET BACKING.

In the evolving landscape of digital currencies, doublejack has pioneered a revolutionary model that combines two time-honored tenets of value preservation and growth: Gold and Revenue Backing. These two elements act as the foundation of our DJCK token, providing a unique blend of stability, security, and potential for growth.

The DJCK token is backed by both the value of gold, an asset that has been a consistent store of value throughout human history, and by the thriving business operations of the doublejack platforms. This dual asset backing strategy is a first in the digital currency world, offering token holders an unprecedented level of assurance and potential for return on their investment.

Gold serves as an enduring store of value, providing a stable, counter-cyclical safeguard that has been recognized worldwide for centuries. The DJCK token leverages this characteristic of gold, making it an attractive option for those seeking the dynamism of a digital asset coupled with the stability of gold. This is made possible through the OSGT (Orbiko Solutions Gold Token) which represents stored physical gold in top-tier, high-security vaults.

On the other hand, revenue backing links the DJCK token's value directly to the success of doublejack's platforms. As the platforms prosper, so does the token's value, thereby aligning the interests of token holders and the success of doublejack. It's not just a token, but a stake in the company's growth and future. This unique approach takes the value of DJCK beyond the speculative to the tangible, anchoring it in the real-world success of doublejack's platforms.

By combining the strengths of gold as a store of value and the success of doublejack's platforms as a source of revenue backing, the DJCK token emerges as a robust and resilient digital asset. The synergy between these two distinct components establishes DJCK as a pioneering token in the cryptocurrency sphere, providing token holders with a unique blend of stability and growth potential.

7.1. GOLD AS SAFE STORAGE OF VALUE

Gold has been valued by civilizations across the globe for thousands of years. With its scarcity, durability, and attractive, lustrous appearance, gold was the natural choice to become the first form of money. In modern times, gold continues to hold a unique place in the financial world, primarily as a storage of value. This role is more relevant than ever in our current economic climate, where digital technologies and global uncertainties influence monetary values.

The first aspect to consider is the intrinsic value of gold. Unlike paper currency or digital assets, gold has value in and of itself, independent of its function as money. It is a tangible asset that cannot be created or destroyed, and it retains its value over time. This is in stark contrast to fiat currencies, which are essentially promises by governments and can be devalued through processes like inflation or economic instability.

When we say that gold is a "store of value," we are referring to its ability to retain its purchasing power over time. This is where gold truly shines. Gold's purchasing power has remained remarkably stable for centuries. An ounce of gold today can buy roughly the same amount of goods and services as it could a hundred years ago, something that cannot be said for any fiat currency.

In periods of economic uncertainty or instability, gold's attractiveness as a store of value increases. This is due to its low correlation with other asset classes, such as equities and bonds. When other investments are performing poorly, gold often maintains or even increases its value. For this reason, many investors include gold in their portfolios as a hedge against economic downturns or periods of high inflation.

In the digital age, gold also provides a counterpoint to digital assets such as cryptocurrencies. While digital currencies offer exciting possibilities, they are also subject to significant volatility and uncertainties. Gold, on the other hand, provides a tried and tested store of value that can provide balance and stability to a digital-heavy investment portfolio.

It's important to note that while gold has many advantages as a store of value, it is not without its drawbacks. Physical gold can be costly and challenging to store and secure. Additionally, it can be difficult to buy and sell in small amounts, limiting its liquidity.

This is where the concept of tokenized gold comes in. Tokenization is the process of representing ownership of a physical asset with a digital token on a blockchain. With the advent of blockchain technology, it is now possible to own and trade tokenized gold, which combines the benefits of physical gold with the convenience and liquidity of digital assets.

One such tokenized gold asset is Orbiko's Gold Token (OSGT). Each OSGT token is backed by a fixed amount of physical gold stored in secure vaults. This tokenization allows anyone to own and trade gold in a secure, efficient, and cost-effective manner. OSGT holders can easily buy, sell, or even redeem their tokens for physical gold. Furthermore, OSGT transactions are recorded on the blockchain, providing transparency and proof of ownership.

In conclusion, gold has long served as a reliable store of value and will continue to do so in the foreseeable future. With the advent of tokenized gold assets like OSGT, the advantages of gold as a store of value are now available to anyone with an internet connection and a digital wallet. By embracing both the stability of gold and the convenience of digital assets, tokenized gold presents a compelling solution for preserving wealth in the digital age.

A revolutionary aspect of the DJCK token system is its backing by Orbiko's Gold Token (OSGT). This incorporation of OSGT lends an additional layer of stability and intrinsic value to the DJCK token, by effectively anchoring it to the enduring value of gold.

Just as gold has served as a cornerstone of financial systems throughout history, the backing of DJCK by OSGT ensures that each token is supported by a time-tested store of value. This unique configuration allows token holders to enjoy the benefits of a digital asset while maintaining the peace of mind that comes from the tangible value of gold. In this way, the DJCK token represents not just a digital currency, but also a tangible connection to one of humanity's oldest and most trusted forms of wealth. It's a compelling fusion of the old and the new, the tangible and the digital, the trusted and the innovative, offering a reliable, future-oriented asset in an ever-evolving financial landscape.

7.2. REVENUE BACKING

A cornerstone of the DJCK token's value lies in its solid backing by 1% of the total revenue generated across all doublejack platforms – doublejack.world, doublejack.club, and doublejack.online. This unique structure provides an

exceptional safeguard to the token's stability and real-world value, thereby fostering trust and confidence among token holders.

The revenue backing serves as a direct correlation between the token's value and the success of the doublejack platforms. As the doublejack's platforms prosper and broaden their reach, the revenue that backs the DJCK token expands proportionately, reinforcing its value. This structure ensures alignment between the interests of token holders and those of doublejack as a company. As doublejack progresses and flourishes, so do the DJCK token holders.

Revenue backing stands out as a significant innovation in the crypto asset sector. It offers an extra layer of security to token holders, as their investment is not solely contingent on market sentiment or speculative trading. Instead, the value of the DJCK token is intrinsically linked to the tangible success of doublejack's platforms.

doublejack's commitment to transparency and sustainable growth is embodied in the 1% revenue backing. By dedicating a portion of the platforms' revenue to sustain the token, doublejack provides a clear and tangible gauge of its success and a strong incentive for token holders to participate in its growth.

Moreover, the revenue backing positions the DJCK token uniquely in the digital assets competitive landscape. It harmoniously blends the technological prowess of blockchain with a traditional and proven concept from the world of finance. As such, the DJCK token presents a compelling proposition for those seeking a digital asset grounded in a solid foundation, potential for growth, and a link to real-world financial performance.

Notably, Pronexus, a leader financial services, will serve as the custodian for the 1% revenue backing. By entrusting these funds to Pronexus's robust cash management and treasury solutions, we ensure stable growth and effective risk mitigation. Pronexus's extensive financial expertise provides an additional layer of assurance and stability, reinforcing the DJCK token's status as a secure and reliable digital asset.

In conclusion, the DJCK token, backed by both OSGT and a percentage of the revenue generated by doublejack's platforms, represents a promising, multifaceted digital asset. It combines the advantages of gold as a store of value and revenue generation as an indicator of business success. Managed

by Pronexus's financial expertise, the DJCK token offers a resilient and innovative asset in the dynamic landscape of digital currencies.

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8. TOKENOMICS.

doublejack has a unique opportunity to introduce a doubly asset-backed, dividend paying digital token known as the "DJCK Token," crafted to significantly enhance overall Organizational value while balancing the capital requisites for current and future expansion.

Objective:

- To establish a harmonized utility Token that doublejack will employ as a fundraising mechanism to offset current and future expansion costs.
- To employ this Token throughout the Organization with the capability to supplant cash or cash-related payments and transactions.
- To generate considerable value for the doublejack community, which includes founders, token holders, agents, and onboarded organizations.

Value Add Opportunity:

- Duel asset-backed Token, where each DJCK token is tied to Orbiko's goldpegged OSGT tokens, and 1% of every dollar spent on iGaming, lotteries, sports betting and token sales through the doublejack platform will be dedicated to and allocated towards bolstering the DJCK Token.
- A business development initiative is in progress to encourage the adoption of the DJCK Token as a preferred mode of financial transaction throughout the doublejack community and beyond.
- Blockchain Management through an independent blockchain organization that adheres to international blockchain standards and procedures.
- The blockchain organization surpasses international digital currency transaction standards currently being adopted by the global financial community.

State of the Current Digital Coin Market:

According to Thomson Reuters, Crypto-assets are changing the international monetary and financial system in profound ways. Crypto-assets and the vast universe of associated products and services have grown rapidly in recent years and are becoming increasingly interlinked with the regulated financial system. Policymakers appear to be struggling to keep track of risks posed by a sector where most activities are unregulated, or at best lightly regulated.

There is also concern that uncoordinated regulatory actions may facilitate potentially destabilizing capital flows. The IMF estimates cryptos' market capitalization at \$2.5 trillion. This may be an indication of the significant economic value of the underlying technological innovations such as the blockchain, although it might also reflect froth in an environment of stretched valuations.

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In the UK, in June 2021, the UK Financial Conduct Authority published its fourth consumer research publication on crypto-assets ownership which found approximately 2.3 million now own cryptoassets, up from around 1.9 million in 2020.

The UK regulator also found attitudes have shifted, as cryptocurrencies appear to have become more normalized — fewer crypto users regard them as a gamble (38%, down from 47%) and more see them as an alternative or complement to mainstream investments, with half of crypto users saying

they intend to invest more in the future. In the European Union, as of February 2022, the total market capitalization of crypto-assets is reported as having increased eightfold in the last two years to around 1.5 trillion euros now, although around 1 trillion euros below its peak in November 2021. The suggestion is that cryptoassets are beginning to gain mainstream acceptability, with ownership peaking at 6% of Slovakians and 8% of Dutch nationals reported as owning crypto-assets.

This report is a follow-up to Regulatory Intelligence's "Cryptos on Rise" special report published in 2021. That report highlighted the need for policymakers, regulators and firms all to play their part in ensuring that cryptos are as "safe" as possible, not only

in terms of investment risk but also with regards to regulatory certainty and cyber resilience.

The 2022 special report expands beyond cryptocurrencies such as bitcoin. Considering the need to develop a regulatory framework, it investigates other crypto-related instruments, such as central bank digital currencies (CBDCs), non-fungible Coins (NFTs) and stablecoins, and highlights policy work in key countries. It examines some of the misconceptions which persist about cryptos, as well as the ramifications for financial stability and the future of money. It also considers changing structural models for financial institutions emerging from the crypto world, as represented by decentralized autonomous organizations (DAOs).

As with the 2021 report there is a compendium which analyzes the tax, legal and regulatory status of cryptos in various jurisdictions.

In conclusion, the igaming industry is at the forefront of the rapid growth and increasing interlinkage of crypto-assets and associated products and services with the regulated financial system. With market capitalization estimated by the IMF at \$2.5 trillion, there is no doubt that crypto-assets and their underlying technological innovations such as the blockchain, are having a profound impact on the international monetary and financial system.

Regulators are grappling with the risks posed by this largely unregulated sector, and there are concerns that uncoordinated regulatory actions could lead to potentially destabilizing capital flows. However, the trend towards mainstream acceptability of crypto-assets is becoming increasingly clear, with a growing number of consumers owning and investing in these assets.

The "Cryptos on Rise" special report, published in 2021 and updated in 2022, highlights the need for policymakers, regulators and firms to work together to ensure that crypto-assets are as safe as possible, both in terms of investment risk and regulatory certainty, as well as cyber resilience. The report expands beyond cryptocurrencies and investigates other crypto-related instruments such as CBDCs, NFTs, and stablecoins, while also considering the ramifications for financial stability and the future of money.

The 2022 report includes a comprehensive analysis of the tax, legal, and regulatory status of crypto-assets in various jurisdictions. With the igaming industry being at the forefront of this rapidly evolving landscape, it is important that all stakeholders remain informed and well-informed about the developments in this sector. doublejack's approach to igaming, which involves utilizing blockchain technology and utilizing the latest regulatory frameworks, will play an important role in ensuring the continued growth and stability of the industry.

Token Allocation:

Distribution:	Percentage	Vesting Schedule
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Pronexus CASP:	1.00%	30 Days
Orbiko Solutions:	90.00%	30 Days
Operational Expenditure:	8.00%	30 Days
Revenue Backing	1.00%	30 Days
Total Allocation:	100.00%	

In the DJCK Token economy, allocation of tokens is distributed to accommodate strategic business operations and maintain a healthy ecosystem for the token's growth and stability. The token allocation is as follows:

- Pronexus CASP 1.00%: The first allocation goes to Pronexus CASP, a critical partner responsible for facilitating regulatory compliance within South Africa. This allocation serves to enhance the strategic partnership and operational support that Pronexus offers. The vesting schedule for these tokens is set to 30 days to ensure that the tokens are allocated and can be operational in a timely manner.
- 2. Orbiko Solutions 90.00%: A substantial majority of the DJCK Tokens is allocated to Orbiko Solutions, reflecting the significant role they play in backing the DJCK token with their gold-pegged OSGT tokens. This major share emphasizes the inherent value derived from Orbiko's unique gold-backed cryptocurrency model, forming the primary foundation for DJCK's stability and growth potential. The tokens allocated to Orbiko also follow a 30-day vesting schedule.
- 3. **Operational Expenditure 9.00%:** These tokens are set aside for the day-to-day running of the doublejack platform. This allocation covers a broad range of operational costs including software development, system maintenance, marketing and advertising, administrative expenses, legal and financial consultancy, and employee salaries. The allocation ensures that doublejack has the necessary resources to support and grow the platform continually, facilitating both short-term function and long-term strategic objectives. These tokens too are subject to a 30-day vesting schedule.
- 4. **Revenue Backing 1.00%:** This allocation serves as the dividend-paying element of the DJCK token, where 1% of every dollar spent on doublejack's platform is funneled back into the token's backing. This unique feature underscores the DJCK token's intrinsic value by providing a tangible asset-backing that creates both stability and real-world value. This allocation also adheres to the 30-day vesting schedule.

The total allocation of DJCK Tokens therefore equates to 100%, with each segment adhering to a 30-day vesting schedule. This allocation model allows for the sustainable

growth of the DJCK Token, maintaining balance within its ecosystem, and adding value to all its stakeholders.

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9. TOKEN SALE & REGULATORY FRAMEWORK

The growth of cryptocurrency assets has garnered the attention of policymakers and regulators globally, who aim to understand and mitigate any potential risks that these assets may pose. The global crypto market capitalization is estimated to be \$2.5 trillion by the International Monetary Fund, signaling the increasing significance of crypto assets in the financial world.

Regulators are taking a proactive role in shaping the regulatory framework for crypto assets, to provide clarity and certainty to investors, while safeguarding consumers and maintaining the stability of the financial system. However, the cross-border nature of crypto assets poses a challenge for regulators, as crypto assets can be traded and moved easily, making it difficult for any one regulator to have full control. This has resulted in a fragmented regulatory framework across various jurisdictions, causing confusion for investors and making it challenging for them to understand their rights and obligations.

Despite these difficulties, there is a growing trend towards greater regulatory clarity. For instance, in Europe, the 5th Anti-Money Laundering Directive came into effect in 2020, mandating exchanges and wallet providers to conduct customer due diligence and report suspicious transactions to authorities. In the United States, the Securities and Exchange Commission (SEC) has taken a more active role in regulating initial coin offerings (ICOs) by classifying many as securities and requiring them to follow traditional securities regulations.

Furthermore, central bank digital currencies (CBDCs) and stablecoins are gaining attention and sparking interest in the development of new regulations. Regulators are striving to regulate these new types of crypto assets effectively, as they have the potential to revolutionize the way money is used and traded.

It is important for both investors and issuers to stay informed of the latest developments in the regulatory landscape for crypto assets, which is constantly evolving. At doublejack, we are dedicated to operating in full compliance with all applicable regulations and ensuring that our token sale and other crypto-related activities are legally compliant.

In South Africa, the Financial Services Conduct Authority (FSCA) is the main regulatory body overseeing the crypto asset sector. The FSCA has established clear guidelines for the operation of crypto assets in South Africa, ensuring that the sector operates in a fair, transparent, and orderly manner while protecting the interests of investors.

doublejack is fully committed to following the regulatory landscape of South Africa and has structured the DJCK Token similarly to a traditional investment. The DJCK Token is designed to meet the highest standards of regulatory compliance and protect the interests of investors. Pronexus Treasury, the custodian and treasury management service provider for the DJCK Token, is a regulated entity and an Authorized Financial Services Provider (FSP 51616) in South Africa, subject to the FSCA's rules and regulations.

In South Africa, the regulatory framework for crypto assets is similar to that of the European Union and the United States. The South African Reserve Bank (SARB) has been actively monitoring the development of crypto assets and has taken steps to ensure that they are subject to appropriate regulations and oversight. The SARB has also established a regulatory framework for virtual assets service providers (VASPs), which includes requirements for anti-money laundering and countering the financing of terrorism (AML/CFT) compliance, cybersecurity, and other measures aimed at protecting investors.

Similarly, the Financial Sector Conduct Authority (FSCA) is responsible for regulating financial institutions and protecting consumers in South Africa. The FSCA has been closely monitoring the growth of crypto assets and has established guidelines for their use, including requirements for consumer protection, market integrity, and fair treatment of customers.

In line with these regulations, the DJCK Token is structured in such a way that it meets the highest standards of regulatory compliance. This includes measures to prevent money laundering, financing of terrorism, and other illicit activities, as well as to protect the interests of investors. doublejack and Pronexus Treasury are committed to ensuring that the DJCK Token operates within the bounds of the South African regulatory landscape and that all relevant regulations are followed.

In summary, South Africa's regulatory landscape for crypto assets is designed to provide a secure and transparent environment for the operation of the DJCK Token. With its commitment to regulatory compliance and protection of investors, doublejack and Pronexus Treasury are well-positioned to succeed in the South African crypto market.

The crypto industry has seen a rise in fraudulent exchanges and hacks, leading to a growing mistrust among investors. In light of these concerns, doublejack has taken a different approach to the sale of its DJCK Token. Instead of listing it on an exchange,

doublejack has decided to sell the token directly on its platform, acting as a central authority with a clear and regulated structure, providing added security and peace of mind to its users.

This approach ensures that the token sale process is transparent and secure, and eliminates the risks associated with listing on an exchange where there is little to no control over the activities that take place. By selling the DJCK Token directly on its platform, doublejack is able to provide its users with a high level of security and peace of mind.

The platform acts as a central authority with a clear and regulated structure, providing added security and peace of mind to its users, by eliminating the potential for fraud or hacking that is common in the crypto industry. In addition, the platform is designed to comply with all relevant regulations, ensuring that the token sale process is legal and in line with the regulatory framework established by the South African Reserve Bank and the Financial Sector Conduct Authority.

This makes the DJCK Token a safe investment option for those who are looking to participate in the crypto market. Furthermore, by selling the token directly on its platform, doublejack is able to control the entire token sale process, from start to finish. This eliminates the potential for intermediaries or third-party entities to manipulate the token sale process, ensuring that the token is priced fairly and that all investors are treated equally. In conclusion, the decision to sell the DJCK Token directly on the doublejack platform, rather than on an exchange, provides added security and peace of mind for investors. By operating as a central authority with a clear and regulated structure, doublejack is able to ensure that the token sale process is secure, transparent, and in line with all relevant regulations.

doublejack's journey in the next 12 months is to build its own swap protocol on the Stellar network, allowing for the DJCK Token to be fully fungible and interchangeable with any asset on the Stellar network. This would provide greater flexibility for users, allowing them to easily swap their DJCK Tokens for any other asset on the network, or to cash out their tokens for fiat currency. This development is a significant step for doublejack, as it seeks to provide its users with a seamless and secure experience when trading and exchanging their assets.

The integration of the swap protocol into the doublejack platform will provide users with greater control over their assets, as well as increased security. By acting as the central authority, doublejack will be able to oversee and regulate the exchange of assets on its platform, ensuring that all transactions are conducted in compliance with all relevant regulations. This will provide added peace of mind to users, who will know that their assets are safe and secure.

doublejack's focus on building a robust swap protocol on the Stellar network is part of its larger mission to provide a secure and transparent platform for trading crypto assets. By acting as a central authority and providing a clear and regulated structure,

doublejack aims to instill confidence in its users and to establish itself as a trusted player in the global crypto market.

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10. ROADMAP.

Milestone 1			Status	
-	Information Gathering	-	Completed	
-	Fee Structure	-	Completed	
-	Research & Design	-	Completed	
-	Regulatory & Compliance Framework	-	Completed	
-	Legal Framework	-	Completed	
-	Technology Stack	-	Completed	
-	Strategic Partnerships	-	Completed	
-	Target Audience Identification	-	Completed	
-	Incorporation	-	Completed	
-	Contractual Agreements	-	Completed	
-	Corporate Identity Design	-	Completed	
-	Company Valuation	-	Completed	
-	Tokenomics	-	Completed	
-	White Paper	-	Completed	
-	Lite Paper	-	Completed	
-	Website Development	-	Completed	
-	Social Media Setup & Configuration	-	Completed	
-	POPIA Policy	-	Completed	
-	Disclaimer	-	Completed	
-	GDPR Policy	-	Completed	
-	Data & Security Policy	-	Completed	
-	Privacy Policy	-	Completed	
-	Terms & Conditions	-	Completed	
-	KYC & AML Approach	-	Completed	
-	Custodian Account Setup	-	Completed	

 Custodian & Treasury Sign Off 	- Completed
- Token Private Sale	- Completed
	·
Milestone 2	Status
Platform Development (Web & Mobile)	- In Progress
 Central platform for doublejack 	- In Progress
 Automated KYC/AML 	- In Progress
 Automated Wallet Creation using Stellar 	- In Progress
 Multiple Payment Gateways integration for token 	- In Progress
sale and for purchasing credits for iGaming	- III FTOGICSS
 Swap Protocol Development 	I. D
 Integration of the Swap Protocol with the central 	- In Progress
platform	
o Integration with the Stellar Network	In Progress
User Experience & Design User friendly interface	- In Progress
User-friendly interface Customizable deabhoards	- In Progress
Customizable dashboards Fasy pavigation	- In Progress
Easy navigationResponsive design	- In Progress
 Responsive design Testing & Deployment 	- In Progress
User Acceptance Testing	1
 Security Testing 	- In Progress
 Performance Testing 	- In Progress
 Deployment of the platform to production 	- In Progress
environment	 In Progress
Marketing & Promotion	 In Progress
 Awareness campaigns 	- In Progress
 Social media campaigns 	- In Progress
 Influencer marketing 	- In Progress
 Community building and engagement 	- In Progress
Partnerships & Alliances	_
 Strategic partnerships with iGaming companies 	- In Progress
 Integration with popular payment gateways 	- In Progress
 Alliance with regulatory bodies 	- In Progress
 Partnership with security providers for platform 	- Completed
security	- Completed
Operations & Support	- Completed
 Technical support for users 	- Completed
 Maintenance & Upgrades 	- Completed
 User feedback management 	- Completed
Continuous improvement & development	•
 Disaster Recovery & Business Continuity Planning. 	- Completed
	- Completed
Milestone 3	Status
- Debit Card and ISO 200022 Digital Wallet Integration:	- Pending

0	Implementation of a debit card system for easy	-	Pending
	access to funds	-	Pending
0	ISO 200022 digital wallet integration for secure and	-	Pending
A 	efficient payment processing	-	Pending
	nated Payouts:	-	Pending
0	Automated system for payouts and winnings, ensuring prompt and accurate distribution	_	Pending
- Asset	Backed Token Issuance Platform:	_	Pending
713361	Development of a platform for asset-backed token	-	Pending
0	issuance	_	Pending
0	Integration of blockchain technology for		_
	transparency and security	_	Pending
- Blocko	chain-based System for Transparency and Security:	-	Pending
0	Implementation of a blockchain-based system for	-	Pending
	increased transparency and security of transactions	-	Pending
0	Encryption and secure storage of player data and	-	Pending
	information	-	Pending
0	Smart contract integration for automated and	-	Pending
	secure transactions.	-	Pending
	larketplace	-	Pending
0	NFT Marketplace Integration Development of NFT Creation Tools	_	Pending
0	NFT Tokenization of Physical Assets	_	Pending
0	NFT Tokenization of Digital Assets	_	Pending
0	NFT Trading Platform Implementation	_	Pending
0	NFT Meta-Data Management and Tracking	_	Pending
0	NFT Wallet Integration	_	_
0	NFT Sales and Auctions Platform	_	Pending
0	NFT Collections and Portfolios Management	-	Pending
0	NFT-based Gaming Integrations	-	Pending
0	NFT-based Virtual Reality Integrations	-	Pending
0	NFT-based Social Media Integrations.		
	Milestone 4		Status
- 360 G	aming:	-	Pending
0	Development of mixed and augmented reality	-	Pending
	games	-	Pending
0	Integration of virtual reality technology for	_	Pending
	immersive gaming experience	-	Pending
0	Improving lottery games to offer a more engaging experience	_	Pending
0	Sportsbetting platform integration with live odds	_	Pending
J	and in-play betting	=	Pending
0	Live virtual gaming events for players to participate	_	Pending
	in real-time	_	Pending
0	Esports integration for competitive gaming	_	_
0	Virtual sports games with realistic animations and	-	Pending
	gameplay	-	Pending

 Blockchain-based games for increased security and 	- Pending
transparency	- Pending
o Partnership with key players in the gaming and	- Pending
blockchain industries to enhance the offerings and reach of the platform.	- Pending
- User experience optimization to provide a seamless and	- Pending
enjoyable experience for users.	- Pending
- Compliance with relevant regulations and standards to ensure	- Pending
the platform operates within the legal framework.	- Pending

We would review and update the above as the project evolves .

Milestone Lifespan

± 90 Days	±180 Days	± 180 Days	± 180 Days
Milestone 1			
	Milestone 2		
		Milestone 3	
			Milestone 4

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11. STRATEGIC PARTNERS.

At doublejack, we understand the power of collaboration and the synergies that can be harnessed through strategic partnerships. To navigate the ever-evolving landscape of digital finance and blockchain technology, we have teamed up with leading entities in the industry. Our esteemed partners enhance our capacity to provide cutting-edge solutions, facilitating the realization of our vision to revolutionize the igaming industry with the DJCK token. These alliances strengthen our platform's technological foundation, regulatory compliance, tokenization processes, and much more. In the following sections, we will introduce each of these five partnerships, elucidating their unique contributions and how they add significant value to the doublejack ecosystem.

11.1. PRONEXUS CASP

In the burgeoning world of digital currencies, regulatory compliance, financial security, and business efficiency are paramount. At the forefront of providing these indispensable services in South Africa is Pronexus Proprietary Limited, a powerhouse in the financial services sector.

Pronexus, a company established under the Registration Number 2020/059618/07, is a remarkable entity in the financial ecosystem. It boasts multiple vital registrations and certifications, each amplifying its trustworthiness, capability, and overall importance in the financial landscape.

As an Authorised Financial Services Provider (FSP 51616), Pronexus possesses the necessary authority to offer professional and trustworthy financial services. This authorization lends credibility to its operations, ensuring they

abide by South Africa's robust financial regulations, guaranteeing integrity and transparency in all its dealings.

In addition, Pronexus holds a key position as a Registered Credit Provider (NCRCP17518), enabling it to offer various credit-related services. This accreditation showcases its competence in managing credit services, contributing to its versatility as a financial service provider.

In terms of monetary policy and fiscal management, Pronexus has a significant role as a Treasury Outsourcing Company registered with the South African Reserve Bank (SARB). This registration is a testament to Pronexus's ability to manage treasury operations effectively and efficiently, emphasizing its pivotal role in maintaining financial stability within the organizations it works with.

Furthermore, Pronexus's status as an accountable institution with the Financial Intelligence Centre, with ID number 54269, underlines its commitment to combating financial crimes such as money laundering and terrorism financing. This commitment reinforces Pronexus's role in preserving the integrity of South Africa's financial system.

In the digital currency sphere, Pronexus stands out as a Crypto Asset Service Provider (CASP). It operates under the interim regulatory regime for South African CASP FSPs, which classifies crypto assets as financial products under the Financial Advisory and Intermediary Services Act (FIAS) of 2002 (Act No. 37 of 2002). This distinctive position enables Pronexus to provide services related to crypto assets, facilitating the adoption and use of digital currencies while ensuring compliance with regulatory requirements.

Being a B-BBEE Level 2 Contributor, Pronexus embodies the spirit of broad-based black economic empowerment. This commitment not only amplifies its social responsibility credentials but also underscores its dedication to fostering economic growth and inclusivity within South Africa.

In the context of DJCK Token, Pronexus's role is crucial. Its comprehensive financial expertise, regulatory insight, and significant experience in managing crypto assets make it an invaluable strategic partner. As DJCK Token seeks to revolutionize the digital currency landscape by combining the stability of gold with the flexibility of cryptocurrencies, Pronexus's assistance in navigating the regulatory environment will be instrumental. Pronexus CASP ensures that the DJCK token is regulatory compliant and aids the Treasury and Custody services of doublejack.world.

In conclusion, Pronexus Proprietary Limited, with its myriad registrations and accreditations, stands as a cornerstone of financial reliability and regulatory compliance. Its robust suite of services and unwavering commitment to maintaining financial integrity make it an ideal strategic partner for any organization seeking to thrive in the digital currency space. The partnership between Pronexus and DJCK Token is thus a strategic alliance of trust, expertise, and a shared vision of bringing secure and efficient digital financial solutions to the world.

11.2. ORBIKO SOLUTIONS

In a world where traditional financial systems meet the ever-evolving realm of digital assets, an innovative approach is introduced through the strategic partnership between Orbiko Solutions Limited and DJCK Token Proprietary Limited. This alliance signifies the union of two distinct worlds: gold, a centuries-old store of value, and the revolutionary realm of cryptocurrencies. It is a melding of the steadfastness of gold with the versatility and global accessibility of digital currencies.

Orbiko Solutions Limited, an England and Wales registered company, has crafted a unique position in the global financial landscape by developing the gold-backed cryptocurrency, OSGT. This token, traded in British Pounds, ingeniously combines the reliability, universal recognition, and stability of gold with the flexibility, global reach, and security of digital assets. Each OSGT token equals one gram of physical gold, maintaining a constant and dependable value peg. As explained in Orbiko's whitepaper, this innovative approach serves as a practical hedge against the price volatility frequently associated with cryptocurrencies while simultaneously utilizing the many advantages inherent in digital assets.

DJCK Token Proprietary Limited, a South African registered company fully owned by doublejack.world limited in the British Virgin Islands, has also been paving its path in the digital currency ecosystem with the DJCK token. Operating in a multi-currency framework, with a focus on the South African Rand due to regulatory alignment with Pronexus, the DJCK token provides users with a multitude of options for managing their digital assets.

The partnership between these two enterprises originates from their shared vision: offering stability and security in the often volatile cryptocurrency market while leveraging the efficiency and scalability of digital solutions. Amidst a landscape where erratic price fluctuations and security threats often discourage potential investors, a synergy combining the traditional safe-

haven appeal of gold with the trailblazing functionalities of cryptocurrencies provides a balance that the market desperately needs.

The partnership agreement lays the foundation for a ground-breaking initiative where the DJCK Token's value is pegged to the Orbiko's gold-backed OSGT tokens. This alliance bridges the gap between traditional finance and modern technology, merging the stability of classical monetary systems with the agility of the digital world. This venture marks a monumental leap in the field of tokenomics, diversifying the crypto landscape with a more reliable and stable form of digital currency.

This partnership also embodies the spirit of innovation and collaboration, with both companies leveraging their unique strengths. Orbiko's novel approach in linking the digital value of OSGT tokens to physical gold provides a solid base upon which doublejack can build its tokenomics model. Simultaneously, doublejack's extensive multi-currency operations and strong presence in the South African market present an expansive platform to enhance the reach and applicability of gold-backed tokens.

In conclusion, this strategic partnership signifies a transformative step in the world of crypto-finance, offering a comprehensive solution that could potentially alter perceptions and stimulate widespread acceptance of digital currencies. By harmonizing the stability of gold with the dynamism of cryptocurrencies, Orbiko and doublejack are set to unlock a new paradigm in financial innovation, one that could potentially rewrite the script for the future of finance.

11.3. CODENATICS

In the digital world where technological proficiency is key, doublejack's strategic partnership with Codenatics symbolizes a significant alliance that is set to further solidify doublejack's position in the industry. This collaboration brings together doublejack's pioneering vision in the realm of blockchain-based tokens and Codenatics' award-winning software development expertise, creating a potent amalgamation that is poised to drive disruptive innovation.

doublejack's venture into asset-backed digital currency, the DJCK Token, is an ambitious undertaking that requires robust, secure, and efficient technological support. Codenatics, with its proven track record in blockchain development, ISO 20022 implementation, and smart contract development, is ideally positioned to provide this support. The partnership between these

two companies signifies a strategic alignment of visions, aiming to elevate the utility and performance of DJCK Token.

Codenatics' renowned expertise in blockchain development forms a solid foundation for the DJCK Token's underlying technology. The ability to create secure, reliable, and efficient blockchain systems aligns perfectly with doublejack's commitment to offering a digital token that is secure, reliable, and easily transactable.

Further, Codenatics' experience in ISO 20022 implementation is crucial for enabling seamless global transactions of the DJCK Token. By incorporating this universal financial messaging standard, DJCK Token can be universally recognized and easily transacted across different financial systems.

Additionally, the application of smart contracts, another area of Codenatics' specialty, can automate and secure transactions involving the DJCK Token. This results in increased operational efficiency, reducing the potential for errors and ensuring the integrity of transactions.

Moreover, the partnership allows doublejack to leverage Codenatics' experience in iGaming development, machine learning and AI, ISO 20022 digital wallet development, mobile app development, and cloud orchestration. This wide-ranging technological expertise enables doublejack to offer a diverse and sophisticated array of services, catering to the varying needs of its token holders.

In essence, the strategic partnership between doublejack and Codenatics is a significant milestone in doublejack's journey. By uniting doublejack's innovative vision for the DJCK Token with Codenatics' multifaceted technological prowess, the partnership is set to drive the DJCK Token to new heights, forging a promising future in the digital currency landscape.

11.4. DAMREV

The collaboration between DAMREV and doublejack signifies a monumental stride in the adoption and integration of blockchain technology into the igaming industry. DAMREV, as an esteemed fintech service provider with a particular focus on ISO 20022 Blockchain Tokenization and Smart Contract Development, plays a critical role in doublejack's overarching strategy.

DAMREV, employs the Stellar Blockchain to tokenize real-world assets. Their deep-rooted knowledge and experience with asset tokenization are pivotal in

actualizing doublejack's vision of an asset-backed digital currency - DJCK token.

doublejack has chosen to partner with DAMREV because of its reputation for delivering secure, efficient, and scalable blockchain solutions. DAMREV's commitment to regulatory compliance, as demonstrated by their adherence to the standards set by various regulatory authorities such as the Financial Sector Conduct Authority (FSCA), South African Reserve Bank (SARB), and Financial Intelligence Centre (FIC), also gives doublejack the confidence that its digital currency is in trustworthy hands.

In partnership with DAMREV, doublejack will leverage Stellar's high-performance blockchain platform, known for its speed, efficiency, and affordability, to tokenize the DJCK coin. With DAMREV's innovative solutions and Stellar's robust infrastructure, DJCK tokens will offer enhanced liquidity and accessibility.

The partnership also opens up possibilities for the future tokenization of additional real-world assets, widening the scope and utility of DJCK tokens. DAMREV's expertise spans across a wide variety of asset types including real estate, precious metals, gemstones, commodities, and even company shares. These can potentially offer exciting new avenues for doublejack and its community, further increasing the value proposition of the DJCK token.

In the world of asset management and igaming, the doublejack and DAMREV partnership is set to break new ground. This symbiotic relationship will revolutionize the digital currency landscape in the igaming industry, providing both organizations with the opportunity to reshape traditional practices through blockchain technology.

11.5. STELLAR

The partnership between Stellar and doublejack is a strategic alignment that will advance the utility, scalability, and security of the DJCK token. By choosing Stellar, a leading platform for issuing and transferring digital assets, to mint the DJCK token, doublejack not only reaffirms its commitment to transparency, efficiency, and reliability but also signals its intention to revolutionize the tokenomics of the igaming industry.

Stellar's mission to connect financial systems and let the world move money seamlessly is in complete synergy with doublejack's goal to create an asset-backed, stable, and efficient digital currency. By building the DJCK token on

the Stellar blockchain, doublejack benefits from Stellar's superior functionality including fast settlement times, low fees, and cross-border transaction capabilities. This makes the DJCK token more accessible and easier to use, thereby creating a more user-friendly experience for token holders.

Stellar's inherent support for creating, sending, and trading digital representations of all forms of money – be it dollars, pesos, bitcoin, or the DJCK token – amplifies the utility of DJCK. With Stellar's powerful API and SDKs, doublejack can offer various financial services such as payments, remittances, and currency exchange to its token holders.

Moreover, Stellar's built-in smart contract functionality is integral for doublejack to automate complex transactions and enhance the security of the DJCK token. With Stellar smart contracts, conditions can be encoded to ensure that transactions proceed only if these conditions are met, reducing risks and increasing efficiency.

Furthermore, Stellar's robust wallet implementation capabilities, combined with Codenatics' expertise in ISO 20022 digital wallet development, will ensure that doublejack can provide its token holders with a highly secure, efficient, and user-friendly digital wallet for DJCK tokens. This ensures not only ease of use for the end-user, but also reinforces the trust and confidence in the DJCK token.

Overall, the strategic partnership with Stellar positions doublejack to leverage leading-edge blockchain technology and financial infrastructure. By building the DJCK token on the Stellar blockchain, doublejack is set to redefine the tokenomics of the igaming industry, offering token holders an unparalleled level of transparency, security, and usability.

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12. TARGET AUDIENCE.

doublejack's target audience consists of both casual and serious gamers who are looking for an engaging and entertaining gaming experience. Our platform appeals to a broad range of users, including sports fans, casino enthusiasts, and skill-based gamers. Additionally, we also target individuals who are interested in making a positive impact in their communities and the world at large. Our unique philanthropic affiliate partnership program, doublejack.Club, offers users the opportunity to earn a sustainable income while also giving back to society. This program appeals to individuals who are passionate about making a difference, and who believe that gaming can be a force for good in the world. Overall, doublejack's target audience is made up of individuals who are looking for a world-class gaming experience, while also being able to contribute to a better world.

In addition to our core gaming audience, doublejack also targets investors who are interested in owning a piece of the rapidly growing igaming industry. Our platform offers a unique opportunity for investors to gain exposure to this rapidly growing market, while also making a positive impact in the world through our philanthropic initiatives. Our asset-backed token, doublejack Token (DJCK), provides investors with a tangible asset that is tied to the real-world financial performance of the platform. By owning DJCK, investors can share in the success of doublejack and the igaming industry as a whole. Additionally, our philanthropic model ensures that a portion of the profits generated by the platform are directed towards charitable causes, providing investors with the opportunity to make a difference while also earning a return on their investment. Overall, doublejack is an attractive investment opportunity for individuals who are looking to grow their portfolios and make a positive impact in the world at the same time.

13. RISK DISCLOSURE.

The value of doublejack may be influenced by a number of risk factors, many of which are outside of the control of doublejack. The value of doublejack may rise or fall and, consequently, token holders may suffer losses.

Prospective token holders should consider whether doublejack is a suitable purchase, having regard to their personal objectives, financial position and particular needs and circumstances. Prospective token holders should also consider and take into account the level of risk with which they are comfortable, the level of returns they require, as well as their frequency and nature. The risk factors referred to in this Whitepaper do not purport to be a complete explanation of the risks involved in purchasing doublejack. Prospective token holders should seek professional legal and tax advice in setting their objectives and strategies before deciding to purchase doublejack.

The key risks of purchasing doublejack are those described below, although all risks should be considered by prospective token holders. The risks disclosed are not exhaustive. doublejack will take steps to minimise risk; however, it cannot be guaranteed that all risks can be avoided or ameliorated, or that purchasing doublejack is risk-free.

General Market Risks

The fluctuating value of doublejack is affected by a range of economic and market factors, including market volatility; commodity prices; domestic and international economic conditions; political events, war, natural events; and changes in government, monetary policies, taxation and other laws and regulations.

Counterparty Risks

Operational risks of the Issuer include the possibility of systems failure, regulatory requirements, documentation risk, fraud, legal risk and other unforeseen circumstances which may also have a detrimental impact on the value of doublejack held by a token holder.

In order to address these operational risks, doublejack an ISO 20022 compliant blockchain with close ties to Satellite hosting in the near future which ensure global interoperability and up-time.

Tax Risks

Changes to tax laws and policy (including any changes to those laws as to how doublejack is taxed) might adversely impact the value of doublejack and the return for token holders. It is not possible to predict future changes to tax laws or policy. Taxation liability is the responsibility of each individual token holder. Token holders should obtain their own taxation advice about their prospective purchase of doublejack.

doublejack Specific Risks

The key risks associated with purchasing E doublejack include the following:

Illiquidity Risk - This is the risk that a token holder may not be able to sell his or her doublejack. doublejack reserve the right to restrict trading in doublejack for any reason, including to ensure it meets all applicable legal requirements. doublejack will endeavour to provide a mechanism to buy and sell doublejack through secondary markets, but this is subject to legal and regulatory approvals.

Value of doublejack rises and falls - Interests in doublejack are valued according to the market value of the underlying assets to which they correspond. The value of these assets will rise and fall over time as the price of the financial instrument moves. Ultimately though, on the value of doublejack should reflect the corresponding price of ZAR at the time of transaction. doublejack does not guarantee any particular future price of doublejack.

Software Risk - The doublejack website, platform, its software, and content are provided on an "as is" and "as available" basis. There is no warranty that the process for creating the doublejack website and platform are error-free. There is an inherent risk that the software could contain weaknesses, vulnerabilities, bugs, etc., that could cause complete loss of doublejack, website or the platform.

doublejack intends to manage this risk by continuing to develop the platform and website and pre-emptively address any weaknesses or vulnerabilities in the systems that could cause substantial loss of doublejack.

Risk of losing access to doublejack due to loss of private key(s) - A private key, or a combination of private keys, is necessary to control and transfer doublejack stored in a token holder's digital wallet or vault. Accordingly, loss of requisite private key(s) associated with a token holder's digital wallet or vault storing doublejack will result in loss of such doublejack. Moreover, any third party that gains access to such private key(s), including by gaining access to login credentials of a hosted wallet service a token holder uses, may enable that third party to misappropriate that token holder's doublejack.

Token holders need to ensure that they have safely stored their private keys and that no third parties are able to obtain unauthorised access to this information.

Risks of hacking and security weakness - Hackers or other malicious groups or organizations may attempt to interfere with the platform or doublejack in a variety of ways, including, but not limited to, malware attacks, denial of service attacks, consensus-based attacks, Sybil attacks, smurfing and spoofing. doublejack will use all reasonable endeavours in an effort to maintain robust security systems to prevent hackers from being able to interfere with the platform or doublejack.

Risks Associated with Markets for Tokens - If third party exchanges do facilitate the trading of doublejack on their own initiative, such exchanges may be relatively new and subject to little or no regulatory oversight, making them more susceptible to fraud or manipulation. Tokens are not legal tender, and to the extent that third parties do ascribe an external exchange value to doublejack, such value may be extremely volatile and diminish to zero. There is no assurance that a person or company who accepts doublejack as payment today will continue to do so in the future.

Risk of Uninsured Losses - Unlike bank accounts or accounts at some financial institutions, doublejack are uninsured unless token holders specifically obtain their own insurance. In the event of loss or loss of utility value, there is no insurance arranged by doublejack for recourse to by token holders. Token holders should consider or obtain their own professional advice as to whether they should obtain insurance of their doublejack holding when making a purchase.

Risks Arising from Lack of Governance Rights - doublejack do not confer governance rights of any kind with respect to the doublejack platform or doublejack or its corporate affiliates, all decisions involving the doublejack platform or doublejack will

be made by doublejack in its sole discretion, including, but not limited to, decisions to discontinue the doublejack platform, to issue more doublejack, or to sell the doublejack platform itself or liquidate doublejack. These decisions could adversely affect the platform and any doublejack a token holder holds.

Regulatory risk - The value of doublejack may be negatively affected by changes to government legislation, regulations, and policies (including taxation laws). The regulatory status of doublejack and distributed ledger technology is unclear or unsettled in many jurisdictions across the globe. It is difficult to predict how or whether regulatory agencies may apply existing laws and regulations with respect to such technology and its applications, including the platform and doublejack. It is likewise difficult to predict how or whether legislators or regulatory agencies may implement changes to law and regulation affecting distributed ledger technology and its applications, including the platform and doublejack. Residents of certain jurisdictions may not be permitted to participate in the sale and purchase of cryptocurrencies or digital tokens such as doublejack, and such participation may be illegal in such jurisdictions. Legislation prohibiting or regulating such token sales may be introduced in the jurisdiction of the purchasers or acquirers of doublejack.

New or revised legislation, regulations, administrative directives or guidelines issued by regulators, and regulatory actions could negatively impact the platform and doublejack in various ways. doublejack may cease operations in a jurisdiction in the event that regulatory actions, or changes to law or regulation make it illegal to operate in a jurisdiction, or commercially undesirable to obtain the necessary regulatory approval(s) to operate in a jurisdiction.

Regulators from the jurisdictions in which a purchaser or acquirer of doublejack resides may, after the sale and purchase or acquisition of doublejack, conduct investigations and take regulatory action in respect of such sale and purchase or acquisition, or prohibit the secondary sale and purchase or acquisition of doublejack.

Although doublejack is unable to predict future policy changes, doublejack intends to manage this risk by monitoring and reacting to any potential regulatory and policy changes as they occur and become known to it.

Notwithstanding the above, doublejack follows all regulatory rules for the Government of South Africa and has a valid Compliance Officer, Key Indivdual and Custodian with a FSP number which is CAT1 Compliant.,

Important Notice - It is important to note that not all risks can be foreseen. It is therefore not possible for doublejack to protect the value of the doublejack from all

risks. Prospective token holders should ensure they obtain appropriate professional advice regarding the suitability of doublejack having regard to their individual circumstances, their financial situation, and individual needs.