



## The Knightsbridge DAO

### **KNIGHTS**

The Knightsbridge DAO is the first-of-its-kind, a DAO with a Broker, Exchange, Chain, Consultancy, Service Provider, NFT Hub and an extensive and growing portfolio of Tech, DeFi and real world assets. The Knightsbridge DAO (Decentralized Autonomous Organization) as an organization represented by rules encoded as a transparent computer program, controlled by the organization members, and not influenced by a central government. As the rules are embedded into the code, no managers are needed, thus removing any bureaucracy or hierarchy hurdles. Utilising the very best technology from a cross-section of industries to deliver the next step change in decentralization for financial services.

KNIGHTS is the Token controlling The Knightsbridge DAO

The Knightsbridge DAO taking Digitization on the road to mass adoption.

Creating a bridge that connects the Metaverse and the various Chains and Markets.

Available Q1 2022 on Exchanges

### **UTILITY**

The KNIGHTS token represents operations within the Ecosystem, and allows its users to benefit through many use cases.

1 KNIGHTS bought today will generate additional tokens, NFTs and value items on a regular basis at least once yearly.

No more KNIGHTS will ever be issued, not ever.

Over the next decade the crypto-economy will exceed 20 trillion dollars. Cryptobanks and Cryptocurrencies will become a cornerstone in the relations between decentralized economy and future daily life by expanding payment infrastructure and possibilities, creating new cryptocurrency payments scenarios and lowering interest rates.

Blockchain is the key innovation behind Cryptocurrencies which has much to offer than anyone could possibly imagine. Blockchain contains a long list of applications beyond the cryptocurrency landscape. The increasing popularity of Cryptocurrencies is paving a way to for blockchain exchange platform development. In addition, cryptocurrencies exchanges refer to the websites that handle the trading of cryptocurrencies. Cryptocurrencies exchange platform provide a number of advantages for cryptocurrencies management as they can come in use as a storage medium as well as engage in selling, buying and trading cryptocurrencies.





## **Broker/Exchange**

The Knightsbridge exchanges will not only provide a crucial source of liquidity to the global cryptocurrency market, facilitating billions of dollars in trading volume on a daily basis, but will cross over in to the traditional markets, Equities, FX and many more.

This will be managed by a series of our own proprietary routing and flow management algorithms.

As our market expands, our exchange platforms will scale in response to the demand for digital and digitized assets, offering asset custody, new trading features and functionality, and access to an ever-growing number of assets all funded from turnover.

With disintermediation as a core philosophy of the blockchain community, decentralized exchanges — or DEXs — have gained in popularity alongside traditional centralized exchanges (CEXs). Decentralized exchanges take a different approach to buying and selling digital assets: They operate without an intermediary organization for clearing transactions, relying instead on self-executing smart contracts to facilitate trading. This dynamic enables instantaneous trades, often at a lower cost than on centralized crypto exchanges, our Hybred DEX/CEX will change the world of trading.

In the absence of intermediaries, DEXs take on a non-custodial framework. This means that you retain custody of your cryptocurrency and are responsible for managing your wallets and private keys. Holding your private keys is considered a boon to users who want to maintain complete control of their assets. However, this comes with the risk that your keys could get lost, stolen, or destroyed; or in the unlikely possibility that you become incapacitated or pass away suddenly, if no one knows your password, your keys can't be accessed. We will be offering the freedom of choice on how you wish to manage your money, The lack of an intermediary also means that most DEXs have limited counterparty risk and are not required to follow Know-Your-Customer (KYC) or Anti-Money-Laundering (AML) regulatory standards, this is the regulatory danger but we have preplanned, take a look at our Six Suite of products, Smart Blockchain based KYC and AML, a paradigm shift in the industry.

Knightsbridge is aiming to be a leading global exchange/broker/counterparty within 5 years.

## **Chain**

The goal of Knight's architecture is to demonstrate that there exists a set of software algorithms that, when used in combination to implement a blockchain, eliminates software as a performance bottleneck, enabling transaction throughput to scale proportionally with network bandwidth. Knight's architecture satisfies all three desirable attributes for a blockchain: scalable, secure, and decentralized. Knight's architecture describes a theoretical upper limit of 710,000 transactions per second (tps) on a standard Gigabit network and 28.4 million tps on a 40-Gigabit network.





Our blockchain operates on both a Proof of History (PoH) and Proof of Stake (PoS) model. PoS permits validators (those who validate transactions added to the blockchain ledger) to verify transactions based on how many coins or tokens they hold; PoH allows those transactions to be timestamped and verified very quickly.

Our distinct advantage over Ethereum in terms of transaction processing speed and transaction costs. Solana can process as many as 50,000 transactions per second (tps), and its average cost per transaction is \$0.00025. In contrast, Ethereum can only handle less than 15 transactions per second, while transaction fees touched a record of \$70 in 2021.

The various blockchains currently and expected to become available – create with them legions of supporters and those who espouse their underlying technology. With it these huge networks of followers build value, accumulate wealth and look to utilize. However the chain technologies are very rarely interoperable – and exchanges are limited by their reliance on a single chain. As with all applications of technology there needs to be a tiered approach and following the Knightsbridge ethos there will be a multi-tiered approach to an interconnected network of chains

Software bridges – complicated to set up and maintain -these offer an “automated” approach to linking exchanges, their risk is a network update or system error that can lock an entire exchange out of a currency.

Exchange bridge – Essentially a liquidity pool of currencies – as part of the Knightsbridge assets, to allow seamless exchange of various currencies utilizing the Knights and HOPE at its core as a transactional base

Fork Chains – just as Binance created BSC from a fork in Ethereum, so too can other forks be created. As part of a toolkit of a crypto exchange, Knightsbridge will build and maintain these forks for key blockchains, giving interoperability and connectivity to the plethora of wallet solutions and tools on the market.

## **Server**

Bullet Points on Server:

- Custom designed interface – designed by game and web designers with over 100 years of experience
- Reactive flutter front end – allowing for more devices to have full access, anywhere without the need for installing applications, capable of running on PC, Tablet, Phone, IoT and other installation type devices (toll roads, turnstiles)
- Micro-services Server architecture – modular by nature, reliable by design, infinitely expandable
- Fully Cloud Agnostic allowing a truly decentralized server design – not tied to any one cloud at a time





- Reactive scalable servers following to scale and react to users
- NoSQL Databases allowing faster response and ongoing development
- Forever nowhere storage and processing
- CI/CD pipelines allowing real time continuous development and deployment for continuous improvement

## **Launchpad**

### Blockchain Strategy & Consulting

The cornerstone of any high quality project is a tailored market strategy and strong business model. We assist our clients by delivering deep business insights, comprehensive market analysis, and exchange listing expertise. These factors combine to ensure that your project rises above the competition and is well positioned to disrupt the marketplace.

### Token Economics and Structure

Within most blockchain projects the choice of token and its use within the project ecosystem is a critical element of success. We work closely with clients and recommend tokens based on their goals and ecosystem's specific requirements. This includes experience with security tokens, utility tokens and stablecoins.

### Technical Testing & Stability

A security breach into a project's infrastructure could significantly reduce confidence in its token and harm its future value. That's why in addition to token creation and blockchain deployment we conduct security penetration testing, smart contract auditing, and examine blockchain stability. This adds a new level of confidence to a token from both a company and investor perspective, creating greater stability, reliability and increasing capital raising capabilities.

### Legal, Regulatory and Tax

Token generation events can lead to complex regulatory requirements and unclear tax obligations, especially when investors come from a multiplicity of countries. To simplify this process and provide clarity and security, we partner with organisations that are specialised to provide this advice and structure a company's legal and tax requirements. This allows you to focus on what's important – growing your business and giving it the best possible opportunity to prosper.

### Independent Due Diligence





Projects and investors alike face difficulties in differentiating innovative, quality token projects from low quality, often scam projects in the market. Crypto Launchpad helps to mitigate this risk through our Independent Due Diligence Services

We utilise our Token Assessment Framework to assess every aspect of a blockchain project. This assessment provides organisations with independently verified information to enable informed decision making on projects. Information generated by our Token Assessment Framework is used by our exchange partners to inform listing decisions, and high quality projects are referred to our investor networks.

### **Consultancy/Service Provider**

Blockchain is a digital peer-to-peer asset transaction exchange, shared among a distributed network of computers, that can help increase the speed of completion or settlement and improve security. It has the potential to streamline and accelerate your business processes, increase protection against cyber threats and reduce or eliminate the roles of intermediaries.

Blockchain can offer you a compelling option when data that should be stored collectively is fragmented at the source or there is an absence of data security. Some benefits of leveraging this technology include data reconciliation, standardization and harmonization and reduced risks.

Three key features of blockchain are:

#### 1. Distributed ledger

Every participant in the network keeps a copy of all transactions

Transactions are secured by encryption to prevent tampering

#### 2. Consensus algorithm

No one node or server is responsible for approving transactions, leading to genuinely distributed transaction processing

Each entry is validated and recorded on all ledgers across the network

#### 3. Smart contracts/programmable ledger

Transactions can be sent with rules attached – small programs that govern when and how transactions are processed.

Our approach to blockchain starts with a maturity assessment where various service lines can support the following enterprise developments:

Creating organizational awareness. The aim of the first phase is to raise the level of your awareness, working together to identify blockchain potential.





Performing a blockchain opportunity assessment. During the second phase, the focus is on identifying the areas of application and use cases that would bring the highest added value.

Developing a transformation road map. In the third phase, we help consolidate, prioritize and build a multi-phase transformational road map.

Supporting implementation. In this phase, we support you with the definition and implementation of proofs of concept, pilots and full-scale blockchain implementations integrated with your organization and its value chain.

Answering these five questions for our clients?

How can blockchain unlock value in your organization's value chain?

How will blockchain affect your organization over the next 2, 5, and 10 years?

What are the taxation and legal implications of blockchain for your organization?

What are the barriers to organizations pushing off their blockchain agenda?

What does product innovation look like for your company?

Our Consulting group is here to help answer these important questions with better answers.

### **NFT Hub**

Knightsbridge are excited about this brand new type of digital asset called a non-fungible token, or NFT. NFTs have exciting new properties and we are just beginning to see their potential: they're unique, provably scarce, tradeable, and usable across multiple applications. Just like other assets, you can do whatever you want with them! You could throw them in the trash, gift them to a friend across the world, or go sell them on an open marketplace. But unlike other assets, they're armed with all the programmability of digital goods.

A core part of our vision is that open blockchain protocols will enable vibrant new economies. We're building tools that allow consumers to trade their items freely, creators to launch new digital works, and developers to build rich, integrated marketplaces for their digital items.

### **A Multi-Faceted wallet**

Through innovative applications of technology – a wallet fit for a knight, combining the “hot and cold” software wallets with a secure, encrypted, user encoded hardware solution giving secure, protected control of assets, currencies and more.

Infinitely powered, infinitely trackable – security without compromise – the knights wallet takes what the knights templar first started in Banking and applies the very best in modern technology.





## **Our Mission: Change the World**

### The Reserve Crypto of Non Politicized Money

Money was originally envisaged as a unit of exchange, a measure of value and a store of wealth, but in the modern world those original goals have been replaced as governments print money to cover their spending, they manipulate interest rates and fx rates for domestic and international trade purposes and the money that the individual has suffers as a consequence.

What was once your money is no longer yours, it is an asset whose value is determined by the government of the day and the use of those funds is restricted depending on what country has issued that currency.

Now that money, that was meant to be yours, is a tool for the Central Bank and the Authorities, there is no democracy when it comes to money either, you as a citizen regardless of how rich or poor you are have absolutely no say in the policy of non-elected bureaucrats at the Central Bank, at the Finance Ministry, they will determine the value of your money at will, they will decide to print more, change rates, adopt a low dollar policy or issue debt without any input from the citizenry.

The idea of the citizens of a nation benefiting from the growth of the economy is not socialism, it is a core value of capitalism, but politicians have hijacked that growth, that wealth now sits with a small number corporations and institutions as barriers to entry and government regulation forces small business to the curb and crushes individuals.

Government use the money that was meant to be yours on supporting their own excess, they spend it on politically motivated foreign aid, wars, social programs. They waste so much money now it is impossible to fathom where it all ends, corruption is rampant at a global level.

This system will slowly destroy the value of traditional money, but you will not notice, the reason you will not notice is that it is happening at a global level, it is a problem in all countries. What you will see is the unfair distribution of wealth that this new system is creating, we can see it now, the super rich have so much it is staggering.

Not at THE KNIGHTSBRIDGE DAO

We want to be a wealth factory, we will create an economic cybernation that will see the citizenry participate in our success, not be diluted by politics. At THE KNIGHTSBRIDGE DAO there is an initial round of tokens, smart contracts built on blockchain, that initial amount is final, it can only grow via





forks and subsidiary issues, no new issue of THE KNIGHTSBRIDGE DAO will ever be made. This is the foundation of our world.

Our environment Token, Exchange, Technology is our cybernation, our citizens are our token holders.

As the growth of our cybernation continues on many fronts so does the value of our token and hence the value of those token holders.

True wealth storage, true inclusion of citizens and true capitalism.

As fees and revenues grow there will be massive reinvestment in our cybernation, the creation of an entire world within our very own GUI allowing citizens to access many free and many exclusive services like a loyalty program on steroids. Being a citizen of our cybernation will have an attraction above and beyond the store of wealth.

Money, real Money as the people intended will exist once again without the waste of big government, without artificially low interest rates and without currency wars, just pure simple money.

At the exchange level there will be crypto securities traded and there will be a separate provision for member states. Member state will be crypto issuers who share our belief in real money and will abide to our Charter of conduct, they will be using our cybernation as a central bank.

We will continue to build interfaces with the Fiat money real world making integration as simple and easy as USD to EUR. We will be as liquid as possible within the limits of volatility.

Hand in hand with true capitalism we bring true democracy, 1 Token 1 Vote this will ensure the future for THE KNIGHTSBRIDGE DAO for an eternity.

### **Sustainability**

THE KNIGHTSBRIDGE DAO is well aware that addressing sustainability in fintech and crypto is more important than ever.

As cryptocurrency becomes increasingly mainstream with more financial institutions, companies and individual investors racing to leverage this technology energy consumption has accelerated to already unsustainable levels, but not at THE KNIGHTSBRIDGE DAO.

THE KNIGHTSBRIDGE DAO is a no-mining crypto there are 5m there will always be 5m, as we develop new crypto's and new services it will be done with a strong focus on

### **THE KNIGHTSBRIDGE DAO also pledged to achieve carbon net zero by 2025 or sooner.**

Our commitment to the Crypto Climate Accord (CCA) — an initiative organized by EW, RMI and the Alliance for Innovation Regulation (AIR) to make the cryptocurrency industry 100% renewable.

THE KNIGHTSBRIDGE DAO is joining over dozens of supporters across different industries and blockchains, including the United Nations, CoinShares, Compass Mining, the XRP Ledger Foundation and





ConsenSys to ensure that the crypto industry comes together to develop solutions that enhance sustainability, scalability and create value for all.

Ensuring a Sustainable Future, Together

The crypto market cap is nearly \$2 trillion today, double the previous all time high, reached just three months ago, underscoring how quickly this industry is growing.

But this comes at a cost. Globally, the damages from climate change will amount to almost 3% of GDP by 2060. Herein lies the crux of the challenge moving forward: how can both the environment and global finance prosper without negatively impacting one another?

It starts with companies across the spectrum of finance coming together to address and prioritize emissions reduction and renewable energy use. In an industry known for innovation and rapid change, these should be solvable challenges.

### **Financial Inclusion**

Financial inclusion means that individuals and businesses have access to useful and affordable financial products and services that meet their needs – transactions, payments, savings, credit and insurance – delivered in a responsible and sustainable way.

Being able to have access to a transaction account is a first step toward broader financial inclusion since a transaction account allows people to store money, and send and receive payments. A transaction account serves as a gateway to other financial services, which is why ensuring that people worldwide can have access to a transaction account is our focus.

Financial access facilitates day-to-day living, and helps families and businesses plan for everything from long-term goals to unexpected emergencies. As accountholders, people are more likely to use other financial services, such as credit and insurance, to start and expand businesses, invest in education or health, manage risk, and weather financial shocks, which can improve the overall quality of their lives.

Great strides have been made toward financial inclusion and 1.2 billion adults worldwide have gotten access to an account since 2011. Today, 69% of adults have an account.

Over one-third of adults – 1.7 billion – are still unbanked, according to the latest Findex data.

About half of unbanked people include women poor households in rural areas or out of the workforce.

The gender gap in account ownership remains stuck at 9 percentage points in developing countries, hindering women from being able to effectively control their financial lives. Countries with high mobile money account ownership have less gender inequality.

METRICS





Total Supply: 5,000,000

Decimals: 6

Initial SEED Price: 122 USD

Initial market cap: \$610,000,000

Private Sale: 2% DRIP 12 months

Presale: 5%, \$122, DRIP 9 months

Strategic Sale (Invite only): 1%, \$250, Locked 12 months

Public Sale: 1%, \$Market

Instagram: <https://www.instagram.com/knightsdao/>

Twitter: <https://twitter.com/knightsdao>

Telegram: <https://t.me/knightsDAO>

TikTok: <https://www.tiktok.com/@knightsdao>

