

# BLOCKCHAIN BOND ISSUANCE AND TRADING

## BLOCKCHAIN INTERNATIONAL CORPORATE REGISTRY AUTHORITY (BICRA)

### The Digital Marketplace for Global Business and Investment Solutions



# WHITEPAPER

Unlock the future of bond markets with BICRA, the leading Platform revolutionizing digital bond token issuance and trading.

[www.blockchainbond.pro](http://www.blockchainbond.pro)

# ABSTRACT

## The World's First Private Digital Blockchain Bond

### Helping Your Company To Raise Capital With Blockchain Technologies

The global bond market is undergoing a significant transformation driven by the emergence of digital bonds. This shift is fueled by the need to address long-standing challenges in the traditional bond market, including limited investor accessibility, cumbersome processes, and excessive costs.

According to recent statistics, the global bond industry has reached an unprecedented value of \$128 trillion, showcasing its significance in the global financial landscape. However, despite its substantial size, the bond market has traditionally been exclusive, limiting access to a few investors.

The advent of digital bonds, facilitated by blockchain technology, has ushered in a new era of bond issuance and trading, spearheaded by the Blockchain International Corporate Registry Authority (BICRA). With a team comprising seasoned finance experts, technocrats, and blockchain professionals, BICRA offers an innovative approach that prioritizes security, efficiency, and user-friendliness in digital bond token issuance and trading. By harnessing the power of blockchain, the Platform ensures transparency, immutability, and accountability. Furthermore, it incorporates principles of decentralized finance to enhance efficiency and liquidity.

This comprehensive whitepaper provides an in-depth overview of the exceptional features and advantages the BICRA platform offers, tailored to meet the needs of issuers and investors worldwide.

Gone are the days when bond investments were exclusively accessible to a privileged few. The advent of digital bonds has opened up the market to a broader audience, democratizing bond investments and making them accessible to individuals from all walks of life. Considering the staggering value of the global bond industry, with an estimated annual growth rate of 4%, this inclusivity has the potential to reshape the investment landscape.

BICRA firmly believes in the power of inclusivity and aims to eliminate the high costs and barriers associated with traditional bonds, thereby creating a mutually beneficial situation for issuers, investors, and the global economy. By tapping into this massive market, digital bonds have the potential to drive economic growth, foster financial inclusion, and unlock new opportunities for investors worldwide.



# CONTENTS

INTRODUCTION	04
CHALLENGES FACED BY THE GLOBAL BOND MARKET	05
THE BLOCKCHAIN INTERNATIONAL CORPORATE REGISTRY AUTHORITY (BICRA) SOLUTION	06
OVERVIEW OF THE DIGITAL BOND MARKET	08
OUR KEY FEATURES AND BENEFITS	09
OUR TECHNOLOGY AND IMPLEMENTATION	10
BLOCKCHAIN TRUST DIGITAL BONDS OWNERSHIP AND GOVERNANCE	11
ROAD MAP	13
MARKETING STRATEGY	14
LEGAL AND REGULATORY POLICY CONSIDERATIONS FUTURE TRENDS AND CHALLENGES	15
TEAM	17
CONCLUSION	19
DISCLAIMER	21

# INTRODUCTION

The bond market plays a crucial role in the global financial system, facilitating the borrowing and lending of capital by governments, corporations, firms, individuals, and other entities. It provides a means for these entities to raise funds for various purposes, such as financing infrastructure projects, expanding operations, or managing debt obligations.

Bonds are typically financial instruments that represent a loan made by an investor to a government, municipality, or corporation. They involve the investor lending money to the issuer in exchange for regular interest payments and the repayment of the initial investment at the bond's maturity or expiration.

The current bond market landscape is characterized by a diverse array of bond types, catering to the unique needs of issuers and investors. From government bonds to corporate bonds, municipal bonds, and asset-backed securities, there seems to be a bond for every investment preference, and these bonds are classified based on credit ratings, offering different yields and risk levels. Higher-rated bonds provide stability with lower yields, while lower-rated bonds offer higher yields but come with increased risks.

In the bond market, intermediaries such as investment banks and brokerage firms play a crucial role in facilitating transactions. They ensure liquidity and market-making services, connecting buyers and sellers efficiently. Bonds are widely regarded as fixed-income investments, as they provide regular interest payments (coupons) and return the principal amount at maturity. This makes them attractive to investors seeking stable cash flow and capital preservation.

The bond market further operates within a regulatory framework, which oversees the market and enforces bond issuance, trading, and disclosure regulations.

However, despite the traditional bond market's significance, it faces certain challenges that hinder accessibility and efficiency, and to address these challenges and foster innovation, digital bond token issuance and trading have gained momentum.

These bonds are a modern iteration of traditional bonds that use blockchain technology and decentralized finance (DeFi) principles to improve bond issuing, trading, and settlement operations drastically. This disruptive technology opens new possibilities, offering a more streamlined, secure, and inclusive approach to bond market participation.



# CHALLENGES FACED BY THE GLOBAL BOND MARKET

In the vast global bond market, valued at a staggering \$128.3 trillion, investors tirelessly search for safe and risk-adjusted bonds that offer attractive yields. However, a significant challenge arises from the stark disparity between the global demand for highly sought-after AAA-rated investments and the limited supply available.

These AAA-rated opportunities predominantly consist of US Treasuries and Medium-Term Notes (MTNs) issued by top European banks, and acting as the gatekeepers, distributors, and market makers for these bonds are the large money centers banks such as HSBC, Barclays, and Citibank. Given their pivotal role, these banks operate under stringent regulations and close liquidity monitoring to safeguard global economic stability. They must publish their daily capital positions because of lending activity and cash deposit commitments.

The complexity of this delicate liquidity balancing act is compounded by the banks' capital raise activities conducted through their Managed Buy-Sell-Trade Platform transactions. When these banks raise capital by offering 10-year Medium-Term Notes, it directly impacts their financial position. Thus, the MTNs issued must be recorded as outstanding debt on the bank's liability side of their balance sheet, and to ensure continuous liquidity, the bank's capital raise activities and managed buy-sell trade platform activities are closely monitored and regulated by their regulators and insurers. Consequently, this regulatory oversight restricts the supply of bonds offered on their Platform, limiting the availability of investment options.

Thus, the accessibility and efficiency of the traditional bond market are adversely affected by various challenges. These challenges include the limited supply of AAA-rated investments, the role of banks as gatekeepers and market makers, the regulatory burdens and complexities faced by individual investors, the limitations and barriers to entry for individual investors, and the high costs associated with participation and the inaccessibility of high-yielding bonds.

Looking towards the future, banks face the imperative task of adapting to the evolving financial landscape as the world swiftly transitions to e-currencies, cryptocurrencies, and blockchain technology.

It demonstrates that the traditional bond market falls short of addressing investors' evolving demands in an ever-changing financial landscape.



# THE BLOCKCHAIN INTERNATIONAL CORPORATE REGISTRY AUTHORITY (BICRA) SOLUTION

At the Blockchain International Corporate Registry Authority (BICRA), we have developed a comprehensive solution to address the challenges faced by the traditional bond market. Our company aims to revolutionize the bond market by leveraging the power of blockchain technology and smart contracts.

At BICRA, we enable a continuous supply of Medium-Term Notes (MTNs) through our Blockchain Trust digital bond token issuance marketplace. The demand for MTNs is high due to their attractive yields and relatively low risk compared to other investment options. However, the limited accessibility to MTNs has created a barrier for individual investors, as the sale of these bonds is currently restricted to known, institutional investors.

To address the issue of limited accessibility to MTNs, we employ the process of tokenization to transform traditional bonds into digital tokens. Tokenization involves representing each bond as a unique digital token on a blockchain network. This process requires the bond's key details and characteristics to be recorded in a smart contract, which acts as a digital agreement between the issuer and the token holders. Once the bonds are tokenized, they become easily divisible into smaller units, allowing fractional ownership. It means that investors can purchase a fraction of a bond token, enabling them to invest in MTNs without buying the entire bond. Fractional ownership allows individual investors to participate in the bond market, which institutional investors previously dominated.



Moreover, the tokenization of bonds facilitates trading on secondary markets. These digital bond tokens can be listed and traded on digital asset exchanges, similar to how cryptocurrency trades. A secondary market enhances liquidity and allows investors to buy or sell bond tokens based on their investment strategies or market conditions. It allows investors more control over their bond investments, as they can easily exit their positions or acquire additional tokens.

Another important aspect of the BICRA solution is the elimination of intermediaries, such as banks, as gatekeepers and market makers. Our blockchain-based Platform automates the bond issuance and trading processes, reducing reliance on centralized institutions, thus, enhancing transparency and cost reduction and creating a more efficient and inclusive bond market ecosystem.

Recognizing the regulatory burdens and complexities individual investors face, we have integrated regulatory compliance into our smart contracts, ensuring that all transactions on our Platform adhere to the regulatory frameworks. As a result, individual investors and institutions can participate in the bond market with greater ease and confidence without the need to navigate complex regulatory requirements.

Furthermore, our solution addresses the limitations and barriers to entry for individual investors. Through fractionalization, we enable investors to participate in bond investments with smaller amounts of capital. It opens up opportunities for a wider range of individuals to engage in the bond market and benefit from its potential returns.

Often, startups with good projects and products have fewer resources to carry out their intentions. With the problem of funding at play, many efforts have been made to strategically help these businesses raise the required resources to embark on positive productions. One such solution is a Blockchain bond.

Bonds are securities, investment opportunities where investors lend resources to an establishment, government or company for a fixed time. In exchange, they earn profits through regular interest payments at the bond expiration, the fixed date, or maturity. The party who issued the bond returns resources, usually in the form of money, to the lenders. The best way to describe a bond is fixed income. The reason is that invested resources generate returns, usually in fixed payments over the bond's lifespan.



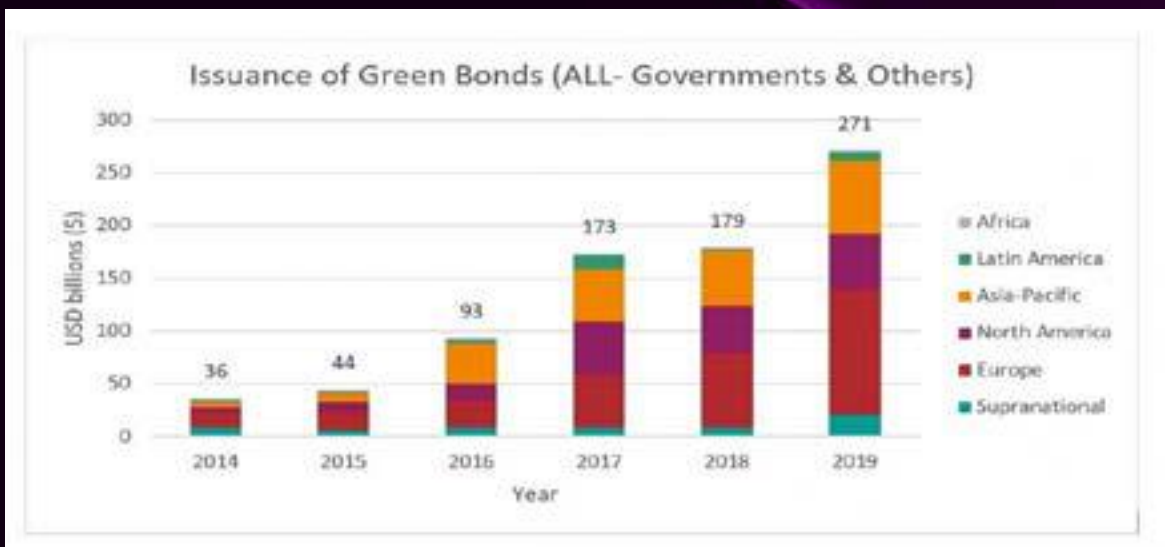
# OVERVIEW OF THE DIGITAL BOND MARKET

In August 2018, the World Bank issued its first-ever digital bond, bond-i (Blockchain Operated New Debt Instrument). This landmark issuance marked a significant milestone in adopting blockchain technology for bond issuance. The bond-i was issued in partnership with the Commonwealth Bank of Australia (CBA) and used a private Ethereum-based blockchain infrastructure. This historic event laid the groundwork for subsequent digital bond issuance's and demonstrated the viability and scalability of blockchain-based bond markets.

The digital bond market has grown rapidly in recent years, owing to the increased acceptance of blockchain technology and the rise of decentralized finance (DeFi). According to industry assessments, the market for digital bonds is projected to expand significantly in the coming years, driven by factors such as cost-efficiency, transparency, and increased market accessibility. The emergence of digital asset platforms and the proliferation of tokenization solutions have paved the way for the digitization of bonds, creating new opportunities for issuers and investors alike.

Compared to traditional bonds, digital bonds offer a range of advantages. Firstly, digital bonds provide increased liquidity, as they can be traded on digital asset exchanges, enabling investors to buy and sell bonds more readily. Additionally, digital bonds' automated smart contract functionality simplifies the bond life-cycle, reducing administrative complexities and enhancing operational efficiency. The transparency and audibility of transactions on the blockchain ensure trust among market participants, mitigating counter-party risks. Furthermore, digital bonds can enable real-time settlement and streamline post-trade processes, reducing settlement times and increasing market efficiency.

The digital bond market has emerged as a significant disruptor in the global financial landscape, leveraging technological advancements to transform how bonds are issued, traded, and accessed by investors.





# OUR KEY FEATURES AND BENEFITS

Our digital bond token issuance marketplace boasts a wide variety of features and benefits that set it apart as a cutting-edge platform in the bond market.

These features summararily include:

- Continuous supply of digitized bonds,
- Reduced registration costs and accessibility for individual investors,
- Enhanced security and transparency through tokenization,
- Efficient trading and settlement processes with smart contracts,
- Marketplace for buying and selling digital bonds.



Our Platform at BICRA also benefits individual investors and issuing entities in the digital bond market. For individual investors, our Platform offers greater accessibility and inclusivity. By tokenizing bonds and enabling fractional ownership, we remove the barriers that have traditionally restricted individual investors from participating in the bond market. Anyone can easily invest in Medium-Term Notes (MTNs) and other digital bonds, regardless of their financial resources. This opens up new investment opportunities and allows individuals to diversify their portfolios, potentially earning higher returns.

Additionally, our Platform provides liquidity and flexibility to individual investors. Through the secondary market for bond tokens, investors can buy and sell their holdings based on their investment strategies, market conditions, or changing financial needs. This feature ensures that investors have the freedom to manage their investments effectively and seize favorable market opportunities in a secure, transparent and efficient manner.

For issuing entities, our Platform offers several advantages. Firstly, the tokenization of bonds expands their investor base and creates greater demand for their offerings. By making MTNs and other digital bonds accessible to individual investors, issuing entities can attract a broader range of investors and potentially raise more capital. This increased investor participation supports the funding needs of the issuers and may even lead to lower borrowing costs.

Our Platform also makes the process of issuing bonds for issuing entities simpler. We automate and streamline the full lifetime of bonds, from issue to maturity, by utilizing blockchain technology and smart contracts. This automation reduces administrative complexity, decreases operational costs, and boosts efficiency for issuers and investors. As a result, issuing bonds is easier and more affordable, and issuing firms can stay focused on their primary business operations.

# OUR TECHNOLOGY AND IMPLEMENTATION

Our technology at BICRA utilizes the power of blockchain and smart contracts to enable seamless digital bond issuance and trading. Utilizing a decentralized blockchain infrastructure ensures that all transactions are securely recorded and cannot be tampered with. This eliminates the need for intermediaries, reducing costs and the risk of fraudulent activities.

Smart contracts play a pivotal role in automating the bond issuance process. These smart contracts, built on the blockchain, enforce the terms and conditions of the bond agreement automatically. From interest payments to maturity dates and redemption processes, smart contracts eliminate the need for manual intervention, streamlining the entire bond life-cycle.

Tokenization is another key aspect of our technology. We transform traditional bonds into digital tokens, representing fractional ownership on the blockchain. This enables easy buying, selling, and trading of bonds on digital asset exchanges, providing greater liquidity and accessibility to investors at a budget that matches their pockets.

Security is of paramount importance to us. Our Platform incorporates robust encryption mechanisms and multi-factor authentication protocols to safeguard sensitive data and protect against unauthorized access. This ensures the privacy and integrity of participants' information, fostering trust and confidence in the digital bond market.

Our technology is simple and intuitive, making issuing and trading digital bonds accessible to a wide spectrum of market players. Users can make informed investment decisions and monitor their portfolios with real-time market data, analytics, and reporting tools.

At BICRA, we are committed to staying at the forefront of technological advancements. This includes exploring interoperability with other blockchain networks, integrating external data sources for real-time market information, and leveraging artificial intelligence and machine learning algorithms for advanced analytics and risk assessment.

**Let's tokenize it!**



# BLOCKCHAIN TRUST DIGITAL BONDS OWNERSHIP AND GOVERNANCE

Ownership and governance are key components of the Blockchain Trust digital bond platform, ensuring transparency, security, and trust.

## Ownership

Investors in the Blockchain Trust digital bond market acquire ownership of digital bond tokens. These tokens represent their ownership rights to specific portions of the underlying bonds. Through tokenization, each digital bond token corresponds to a fraction of the original bond, creating a verifiable and unchangeable record of ownership on the blockchain.

Owning digital bond tokens comes with various advantages for investors. They can receive interest payments, participate in voting processes, and potentially benefit from capital gains or losses based on the bond's performance. Smart contracts play a crucial role in enforcing ownership rights by automatically executing the terms and conditions outlined in the bond agreement. This ensures fairness and transparency for all token holders.

## Governance

The governance of the Blockchain Trust digital bond ecosystem is established through a combination of decentralized mechanisms and predefined rules. These structures are designed to promote transparency, security, and efficiency.

Decentralization is a vital aspect of governance, achieved through blockchain technology. It distributes decision-making processes and record-keeping across multiple participants, preventing any single entity from having excessive control. This decentralized model enhances fairness and inclusivity, reducing the risk of manipulation or concentration of power.

Predefined rules and protocols govern various aspects of the Platform's operations. These rules cover bond issuance criteria, trading procedures, dispute resolution mechanisms, and voting processes for upgrades or changes. Smart contracts play a crucial role in enforcing these rules, automatically executing predefined conditions without the need for intermediaries.



To ensure transparency and trust, the governance framework also includes mechanisms for community participation. Token holders can engage in voting processes to make significant decisions about the Platform's future, such as upgrades or changes to governance rules. This fosters a sense of community involvement and enables stakeholders to have a say in shaping the Platform's development.

Here are your benefits when you register your own Blockchain Corporation or Blockchain Bank with us with the power to issue Blockchain Corporate Bonds:

- \* Global Tax Market Advantages
- \* No Taxation in Your Home Country
- \* Lower Incorporation Costs
- \* Undemanding Transfer Of Assets
- \* No Government Intrusion
- \* No Government License Requirements
- \* 100% Autonomous
- \* 100% Tax Exempt
- \* No Income Tax
- \* No Inheritance Tax
- \* No Taxes on Dividends, Royalties, Interest
- \* No Capital Gains Tax
- \* Protection against Lawsuits
- \* Ease of Operation
- \* 100% Freedom
- \* 100% Privacy for Ultimate Beneficial Owners
- \* 100% Anonymity
- \* 100% Legal
- \* 100% Confidentiality
- \* 100% Asset Protection
- \* 100% Wealth Preservation
- \* 100% Secure, To Buy, Register, Protect and Control Your Digital & Physical Corporate Assets
- \* 100% Secure Transfer of IP Assets Directly Possible via the Blockchain Trust
- \* 100% Secure Cryptocurrency Payments from and to Your Blockchain Trust
- \* With Your Investment Bank & Blockchain Trust You Retain The Right To Keep Your Ultimate Beneficial Owners (UBOs) and Shareholders Non-Public
- \* 100% Control in the Hands of the UBO and his family
- \* Not Tied To Any Government Jurisdiction Due To Its Decentralized Nature and Registration on the Blockchain
- \* No Double Taxation Treaty with Any Government
- \* Not Controlled By Any Government or Central Authority



# ROAD MAP

## Platform Enhancement:

Continuously improving our Platform's functionality and user experience through optimized tokenization processes, enhanced trading and settlement mechanisms, and innovative features to meet evolving user needs.

## Expansion of Bond Offerings:

Broadening the range of bond offerings available on our Platform by partnering with more issuing entities, offering diverse bond types, maturities, and yields to cater to varying investor preferences and risk profiles.

## Integration of External Services:

Collaborating with reputable financial institutions, regulatory bodies, and technology companies to leverage their expertise, liquidity access, and compliance capabilities, strengthening our Platform's credibility, liquidity, and market reach.

## Regulatory Compliance:

Ensuring strict adherence to regulatory requirements by closely working with regulatory authorities, implementing robust Know Your Customer (KYC) and Anti-Money Laundering (AML) procedures, and maintaining high data privacy and security standards.

## Global Expansion:

Expanding our presence into new geographic markets by establishing partnerships and onboarding investors and issuing entities from different regions, providing investors worldwide with greater access to digital bonds and enabling issuers to tap into a broader investor base.

## Research and Development:

Continuously conducting research and development to stay at the forefront of innovation in the digital bond market, exploring emerging technologies such as artificial intelligence, machine learning, and decentralized finance (DeFi) to enhance platform capabilities and deliver additional value to users.

## Community Engagement:

Building a vibrant and engaged community through effective communication channels, fostering dialogue, knowledge sharing, and collaboration among users, creating an environment where participants can learn, network, and grow together.

# MARKETING STRATEGY

## **MARKETING STRATEGY**



A good project with security assurance doesn't need much noise, as utility guarantees adoption. Notwithstanding, all services are connected and interrelated and will be marketed side by side. It includes our Blockchain Bonds, Blockchain Domain Names, BBC Stablecoins, Tax Free Residency Programs, Real Estate Developments, Investment Bank Establishments, White-Label Bank Apps including private label Visa and MasterCard programs, Blockchain LLCs, Blockchain Corporations, and Blockchain Trusts.

The modus by which services will be marketed is establishing a strong online presence among various professional communities globally. The first is establishing a strong presence among lawyers, accountants, financial institutions and financial advisors. The aim is to increase visibility among these professionals by showcasing the benefits of their blockchain-based corporate and trust registration and Blockchain Bond solutions. The company can leverage its network to reach potential clients by establishing credibility and building relationships with these professionals.

The second is to establish a strong presence online among entrepreneurs and investors, as well as establish partnerships with large membership organizations on a global basis. To achieve this, the plan remains to promote blockchain-based trust registration solutions as a secure and efficient way to conduct business transactions. The company can reach a wider audience and potentially gain new clients by building partnerships with large membership organizations.

Also set in motion are the plans to use aggressive search engine optimization (SEO) techniques and targeted social media marketing to expand visibility. By optimizing websites and content for relevant keywords and phrases, we can improve search engine ranking and attract more organic traffic. Additionally, by utilizing targeted social media advertising and influencer promotions, including "AirDrop" strategies, the company can reach a more specific audience and increase its brand awareness among potential clients and crypto enthusiasts.

Finally, with reseller programs set in motion and a well-established reward-based system, we leverage a continuous collaboration with all members of the community who are diligent and intentional about the growth and domination of the BICRA, its products, and its services.

# LEGAL AND REGULATORY POLICY CONSIDERATIONS

Legal and regulatory policy considerations are of utmost importance in the operation of the Blockchain Trust digital bond platform. We recognize the significance of adhering to applicable laws and regulations to ensure a compliant and trustworthy environment for all participants. Here are the key aspects we consider:

## Jurisdictional Compliance

We diligently assess and comply with the legal and regulatory requirements for each jurisdiction where our Platform operates. This includes understanding securities laws, financial regulations, and data privacy regulations to ensure that our activities align with the legal frameworks of the jurisdictions involved.

## Know Your Customer (KYC) and Anti-Money Laundering (AML)

We prioritize robust KYC and AML procedures to verify our users' identities, prevent money laundering, and mitigate the risk of financial crimes. We promote a secure and compliant environment for all participants by implementing stringent due diligence measures.

## Investor Protection

Upholding investor protection is paramount to us. We adhere to investor protection regulations, which may include providing comprehensive and accurate disclosure of information related to digital bonds, offering transparent pricing, and ensuring fair treatment of investors. Our goal is to foster trust and confidence in the digital bond market.

## Data Privacy and Security

Safeguarding user data and maintaining the highest data privacy and security standards are integral to our operations. We adhere to relevant data protection regulations and implement robust security measures to protect sensitive information and prevent unauthorized access.



## Regulatory Engagement

We actively engage with regulatory authorities and industry stakeholders to stay informed about regulatory developments and contribute to establishing regulatory frameworks for digital bonds. By maintaining open lines of communication, we aim to foster collaboration and contribute to the growth and legitimacy of the digital bond market.

## Compliance Monitoring and Reporting

We employ robust compliance monitoring systems to detect and prevent any potential violations of legal and regulatory requirements. We also ensure timely and accurate reporting of relevant information to regulatory authorities, promoting transparency and accountability in our operations.

## Ongoing Compliance Review

We regularly review and assess our compliance measures to ensure their effectiveness and alignment with evolving legal and regulatory standards. It includes conducting internal audits, engaging external compliance experts when necessary, and implementing necessary adjustments to maintain compliance.





# WHAT IS DECENTRALIZED FINANCE? (DEFI)

DeFi products and services are conducted without a trusted central intermediary such as a bank, and they include payments, lending and borrowing, trading and investments, capital raising (incl. crowdfunding), Blockchain Bond issuance, Digital Asset Management, Custodian & Fiduciary Services, the use of Blockchain Technology to issue and track shares and insurance through your own decentralized Investment Bank & Blockchain Trust.



## Overview:

DeFi — short for decentralized finance — is a new vision of banking and financial services that is based on peer-to-peer payments through blockchain technology. Via blockchain, DeFi allows “trust-less” banking, sidestepping traditional financial middlemen such as banks or brokers.

## What's in it for entrepreneurs?

DeFi promises to allow investors to “become the bank” by giving them opportunities to lend money peer-to-peer and earn higher yields than those available in traditional bank accounts. Investors can establish their tax-exempt and decentralized Blockchain Trust with digital payment facilities, which enables you and your clients to send and receive money quickly anywhere around the world, and our clients can access their funds via digital wallets without paying traditional banking fees.

DeFi is a natural historical progression of financial services offered on blockchains. Nakamoto (2008) showed the potential for payment services to be provided without the involvement of traditional financial intermediaries in the whitepaper that originated Bitcoin and its blockchain.

Since the creation of Bitcoin, a variety of projects have been undertaken to expand the set of financial services provided on blockchains, with the potential of ultimately providing most, if not all, traditional financial services on blockchains.

These services could be provided through firms that operate on blockchain(s) but otherwise look a lot like traditional financial intermediaries, an approach called centralized finance (CeFi) as opposed to DeFi. An important innovation that allowed for the development of DeFi was the growth of programming capability on blockchains. This innovation allows for the creation of computer code called smart contracts that can be invoked by users without going through a centralized intermediary. Smart contracts are used to create decentralized applications (dapps) that provide financial products and services such as Investment Bank & Blockchain Trust registrations

# TEAM

Our team is a dynamic and highly skilled group of professionals with over 33 years of experience in traditional bond management, offshore banking, digital banking, investment banking and fintech. We remain dedicated to driving innovation and delivering high-quality technical solutions in every circumstance. With expertise, unique perspectives in various domains, and a passion for problem-solving, our team is committed to collaborating, learning, and staying up-to-date with the latest industry trends.

We strive to exceed expectations, push boundaries, and create exceptional products and services you deserve.

Rest assured that your finance and asset protection is in the hands of world-trusted experts with a track record of success.



# CONCLUSION

The Blockchain International Corporate Registry Authority is dedicated to providing sustainable financial solutions for businesses and entrepreneurs worldwide, and the Blockchain Trust digital bond token issuance marketplace is set to transform the bond market.

We offer benefits to individual investors and issuing entities through continuous supply, reduced registration costs, enhanced security and transparency through tokenization, efficient trading and settlement processes, and a dedicated marketplace for digital bond transactions.

We aim to create a thriving ecosystem that fosters diversity, fuels growth, and encourages innovation. And with our strategic road-map, unwavering commitment to regulatory compliance, and active community participation, we are ready to make a lasting impact on the digital bond market and the broader financial services industry. Together, let's embrace the power of blockchain technology, drive innovation, and shape the future of finance.

The First Private Blockchain Bond, pioneered and created by the Blockchain International Corporate Registry Authority

In our era of the digital revolution, it is pertinent to make opportunities accessible to everyone, every startup, and every investor, no matter how much capital seems to be available. Hence, businesses can set up private blockchain bonds with their blockchain corporations to attract investors and scale their businesses. In less than 15 seconds, you can create, invest and issue faster and more secure private bonds with reduced risks and costs.

The revolution has started, bringing to your doorstep The World's First Private Digital Blockchain Bond, a Blockchain Operated New Trust Debenture and a single source of truth for investors worldwide, exclusively offered and powered by the Blockchain International Corporate Registry Authority.

We provide you the opportunity to establish your own tax-exempt Blockchain Corporation, which can act as an asset protection tool and corporate holding structure or you can use it as an international trading company including the power to buy, sell or trade any cryptocurrency across the world on your behalf or of your future clients. We establish your own Blockchain Corporation without bureaucratic red tape, at a favorable price, and with electronic payment capabilities right from the comfort of your home!



As your one-stop-shop Blockchain Registration Authority we offer a 100% accuracy guarantee, no hidden costs or endless "extras" to pay for, but one all-inclusive price package for the establishment of your Blockchain Company. In addition, we are a Public Benefit Trust Corporation, meaning it's a for-profit company with a community goal to empower entrepreneurs across the world, similar to a non-profit.

"With our motto, to empower freedom and growth globally, we are determined to preserve and protect the assets of your clients under confidential Blockchain Corporate structures that are 100% tax exempt. This will empower our clients not only to protect their digital and physical assets, but in addition, legally reduce their corporate taxes, which is part of proper and intelligent wealth management for any entrepreneur."

### **Why Choose Us To Set Up Your Blockchain Company including the Power to issue your own Blockchain Bonds?**

The Blockchain International Corporate Registry Authority is the leading global domicile for international firms looking to set up their corporate entities on the Blockchain. Blockchain technology has unlocked the hidden potential of the internet and introduced new possibilities across the globe. Our team of professionals has more than 30 years of experience and is well-versed with the inner workings of tax-exempt corporate structures across the world that help thousands of our clients grow their businesses each year.

We believe digital corporate assets will drive the global financial system. Our clients choose Blockchain Company registrations because they need services and solutions they can trust. Our Blockchain Corporate establishments and Blockchain Bond registrations are built on top of the strongest technological foundation in the industry, the Ethereum and Polygon Network, allowing us to provide clients with an integrated solution for digital corporate assets that mitigates risk and optimizes capital efficiency.

If you wish to issue your own Blockchain Corporate Bonds, or your own cryptocurrency and tokens, or your own crypto exchange, or Investment Bank & Blockchain Trust, we are here to serve you and provide you fast track VIP service, so you can go quicker to market.

We offer a refreshing customer service experience. Everything is handled in-house by our legal team of experts. There are no partnerships with third parties, and your information is not sold. When you call or email, you should get a live person right away, or at least get a response within a couple of hours. We makes things easy on our customers without long waiting times and without the bureaucratic 'red tape'.

Tomorrow is not promised; build your future with the first private blockchain bond for your company TODAY!



# DISCLAIMER

This document conveys information about Blockchain International Corporate Registry (BICRA), its products and its services. You are now advised to read thoroughly all the information contained here objectively. Also, consult the organization's official website <http://blockchaintrust.pro> for clarification on certain terms and conditions.

## ENJOY THE BLOCKCHAIN CORPORATE REGISTRY AT YOUR OWN RISK

(" Safe when taken as directed")

Unfortunately, companies must write these silly disclaimers, starting with all information and data in this White Paper is strictly for informational purposes only. Therefore, the information is subject to change, hence shouldn't be construed as a guarantee, commitment, or promise by the team or any other individual/organization. This document is not made or subject to any jurisdictional laws made to protect investors. (Duh? What else would it be for...?)



The documentation is never a solicitation or offer to buy bonds, shares or securities; hence we disclaim every responsibility for any consequential loss or damage arising from reliance on information contained in this document, be it an error, inaccuracy, or omission. It is no recommendation to purchase BBC digital assets, nor is it financial advice, as certain risks are associated with cryptocurrencies, NFTs, and blockchain domain names, including but not limited to complete loss of digital assets, price volatility, and inadequate liquidity.

We urge you to conduct heavy research and execute due diligence without failing to seek assistance from financial professionals, legal advisors, and tax experts, assuming that they are "smart enough" to find anything negative on our Blockchain Corporate Registry or our Blockchain Bond platform or our commodity-backed BBC stable-coins (ironic, isn't it?). The info-graphics in this document are strictly for informational purposes and shouldn't be used for reliance on investments. (Duh? You knew that already, didn't you?).

Our forward-looking statement may be affected by unforeseeable circumstances; hence, you cannot risk what you cannot afford to lose.

## INDIVIDUAL EMPOWERMENT, NOT HAND-HOLDING

This is the beginning of our journey - not the end! We EMPOWER Entrepreneurs Across The World To Gain Global Recognition, Acceptance, And Authentication With The Blockchain International Corporate Registry Authority® and the Blockchain Bond as well as the commodity-backed BBC Stable Coin.

Our International Blockchain Corporate Registrations & MasterCard Private Label Program Are Available For Entrepreneurs Across The World.

It's Time to Own Your Decentralized Bank or Blockchain Corporation and Enjoy Unlimited Business Breakthroughs Worldwide – Go Live In Less Than 30 Minutes.

We share a common goal for all – achieving individual sovereignty and independence from Government tyranny. Owning a decentralized Blockchain Corporation with the power to issue your own Blockchain Bonds, and benefit from our BBC stablecoins and cryptocurrency payment facilities is the answer to escaping economic Government tyranny and regaining 100% individual sovereignty and personal freedom.

We must start with an incorruptible foundation, which cannot be owned, issued or controlled by any artificial political authority; it must emerge organically as a transparent, voluntary 'constitution in code' decentralized from any Government authority or Central Bank.



## HERE IS MORE GOOD NEWS

For each Blockchain Corporate or Trust registration, we include 2,999 Blockchain Bank Coins valued at \$2,999.00

Pioneered and created by the world's leading decentralized Corporate Registry Authority running on the blockchain networks.

Members can register their decentralized corporate businesses and Blockchain Trusts in less than 30 minutes from anywhere worldwide.

All Blockchain Corporate registrations are tax-free, providing the smartest tax-exempt strategy to secure, buy, register and control your physical and digital corporate assets.

The powers granted to Blockchain companies, and their freedom from some of the more onerous obligations of the bank regulatory regime, have long made it an attractive charter type for asset and wealth managers and traditional fiduciaries.

The Blockchain International Corporate Registry Authority remains the most viable and secure service provider worldwide, with over six million Blockchain Corporate & Trust portfolios under management.

Become a partner in our huge success - Embrace Seamless Business Registrations, Digital Bond Issuance and Authentication on the secure Blockchain.

As you know, every Government business registrar is selling your data, with us your details are safe and anonymous. True FREEDOM for every entrepreneur.





## NETHERLANDS OFFICE

✉ [register@blockchaintrust.pro](mailto:register@blockchaintrust.pro)

☎ +31-97-0050-33359

📍 Schenkkade 50 K  
The Hague - 2595 AR,  
The Netherlands



## SPAIN OFFICE

✉ [register@blockchainjurisdiction.com](mailto:register@blockchainjurisdiction.com)

☎ +34-91-829-9704

📍 Paseo de la Castellana 81  
28046 Madrid, Spain



## CANADA OFFICE

✉ [executive@blockchaintrust.pro](mailto:executive@blockchaintrust.pro)

☎ +1-587-388-1018

📍 Bankers Hall, 888 3rd Street  
Calgary, AB T2P 5C5, Canada

