

TECHNICAL WHITE PAPER

www.theblock-bank.com



Important Information

This white paper has been prepared in compliance with industry best practices and regulations as understood by the authors at this time. This white paper is not a prospectus or offer document of any sort and is not intended to constitute an offer of securities or a solicitation for investment in securities in any jurisdiction. Prospective contributors should carefully consider the matters set forth in this Whitepaper. If you are in doubt about the contents of this Whitepaper, you should consult your investment advisor, stockbroker, lawyer, banker, dealer or any other financial consultant. The figures discussed in this document do not constitute promises of returns and are for demonstration purposes only.

A decentralized commercial banking platform

“We are at a critical moment, we are living in a civilisation with 21st century technology and 19th century application of that technology. Global financial markets currently provide low interest products solely to financial institutions while the environment, infrastructure, social and health care institutions are in desperate need of funding.”

The Global funding problem

The contrast in borrowing rates between developing and developed economies in some cases is 20%. In some countries borrowing is so expensive, the borrower has to pay enough money to pay the whole loan in 5 years just in interest payments, Block bank will provide low cost funding to commercial entities and governments throughout the world, bridging the access gap for low cost funding products to developing economies. This will create an environment where developing economies can build their infrastructure and businesses can get access to low cost financing.

Mission and Vision

Block Bank's mission is to revolutionize the banking industry to make credit more available and affordable even to the unbanked or under banked countries. Block Bank will serve as a crypto funded decentralized funding platform. Designed to serve as a funding source focused on meeting human needs.

Solution

The provision of secured financing with appropriate risk controls will provide emerging economies the finance they need to develop. With a decentralized online platform the funds will be available easily anywhere in the world.

Crypto Banks will become the basis of a new decentralized economy due to the expanding payment possibilities, minimum taxes, improved speed and enhanced security.

We believe banks tomorrow will look totally different from banks today.

Block Bank is one of the first worldwide crypto banks who will provide services to meet the global need for decentralized commercial funding.

The Tokens have not been and will not be registered under the United States Securities Act of 1933, as amended (the "Securities Act"), and may not be offered or sold in the United States or to or for the benefit of US persons (as defined in Regulation S under the Securities Act) unless they are so registered, or an exemption from the registration requirements of the Securities Act is available. One such exemption allows the resale of Tokens purchased for their own account and for investment purposes only by investors who (i) are not otherwise affiliated with Block Bank, (ii) have been exposed for some time to the economic risks that ownership of Tokens entails, and (iii) are not part of the distribution of the Tokens.

Operational Provision

The decentralized funding source will provide financial services in line with International Legislation (Base III) digitally and directly to commercial entities. Clients will benefit from bespoke funding products and low cost funding options, as well as International compliant banking and financial services.

Clients will be able to lend against acceptable assets as well as cryptocurrency.

Fiat Lending

Fiat money is a currency without intrinsic value established as money by government regulation or law such as USD, EUR and GBP.

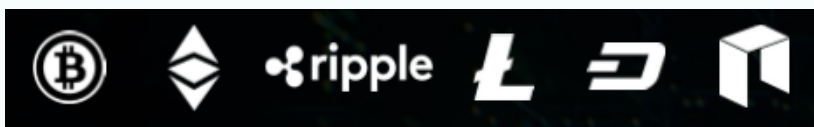
Block will be able to lend fiat money to businesses.

Benefits

Block Bank will benefit corporate markets by providing access to low cost funding products in line with terms, conditions and legislations of their jurisdictions via the online branch and crypto exchange. Block Bank will provide custom products designed to meet needs and improve efficiency.

Acceptable Collateral

- Legal charge
- Fiat Cash Deposits
- Physical Assets
- Cryptocurrency



Controls

One of the most important tasks is to define and identify risks. The next step is to implement appropriate controls for each one. Often this process cannot be implemented all at once. The section below describes the risks and corresponding control activities. The client risk will be individually assessed from a relative perspective. This will give Block Bank an edge in how to manage the client risk by creating low risk solutions to meet the needs of our clients. Each particular jurisdiction will have its own legal frame work and processes. In order to manage risks and be competitive Block Bank will identify appropriate legal partners to manage risks with the relevant experience in their respectable jurisdictions. For Example, specific jurisdictions may present higher risks than others. Block Bank will have dedicated legal advice in each jurisdiction. Block bank will be able to deliver bespoke solutions and products with the lowest possible risk to Block Bank and its partners.

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Block Chain Technology

Block Bank will utilize blockchain technology to deliver products to customers through smart contracts. This means that the core banking system will perform much of its tasks automatically. Smart contracts will provide transparency to external parties and communities. Smart contracts also give Block Bank clients added security and trusted transactions.

Blockchain technology completely solves the problem of cross-border participation in the banking system. It allows you to unite users from all corners of the world, minimizing transaction costs, maximizing the efficiency of the capital movement around the world. The ability to obtain loans with minimum fees and taxes regardless of the user location, became achievable through innovative blockchain technology.

What makes Block Bank different?

Block Bank is the next generation of B2B banking. It puts its users in the position to make money and help people develop businesses. We do not offer personal accounts. We offer secured lending products and financial services only.

Countries and Regions of Consideration

Countries and Regions in need Block Bank services:

- Middle East
- Caribbean
- Eastern Europe
- South East Asia
- South America

Markets by country to be targeted

- United Kingdom
- Uganda
- UAE
- St. Vincent and Grenadines
- Bahrain
- Sierra Leone
- Uzbekistan

Key partnerships

Block Bank has interbank relationships as well as accounts with three separate international banking entities. This is to provide interbank access as well as clearing services. This is a key element to enable Block Bank to fulfil its mandate and provide services to clients.

Our Interbank partner is the Royal Bank of Canada

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Decentralized Banking System Framework Acceptable Collateral

- Legal charge
- Fiat Cash Deposits
- Physical Assets
- Crypto Currency
- BTC
- Ethereum
- LiteCoin
- Ripple
- Waves
- Neo

Core Business Structure Rosenbridge Digital

- Core Banking Software
- Rosenbridge Digital

Token Features

- Conversion rights
- Voting Rights
- Profit drawing Rights
- Funding Requests
- Project Submission

Revenue Sources

- Financial Planning Services
- Commercial Lending Portfolio
- Commercial Banking Business Assets
- Physical and securitised Assets

Profit Share

- BBRT ownership grants relative share of profits up to value of 80% of NET profits on annually basis

Operational Provision

The Decentralized funding source will provide finance inline with international legislation (Base III) digitally and directly to commercial entities. By doing so customers will benefit from custom funding products and low cost funding options as well as International compliant banking and financial services.

Customers will be able to lend against currently acceptable assets as well as crypto currency.

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Licenses and Regulatory Compliance

Licenses and Regulatory Compliance

Block Bank has already submitted the application for our International Banking license to operate in international markets. This separates Block Bank from other crypto banking projects who have struggled or failed to secure the appropriate licenses following their ICOs.

Failing to obtain licensing has caused problems and distress to ICO investors as token value for such projects has decreased. Block Bank has an advantage due to the fact it already has its license in principal and has invested heavily to mitigate this risk for investors.

All the following regulatory requirements have been satisfied:

- International Banking License (requirements)
- Basel ii Compliance
- Basel iii Compliance (2019)
- Data Protection license
- Public liability insurance

Sources

- BIS
- FSA
- BOE(<https://www.monetary.org/wp-content/uploads/2016/03/money-creation-in-the-modern-economy.pdf>)
- Federal Reserve System (<http://www.rayservers.com/images/ModernMoneyMechanics.pdf>)

DDAMS BLOCKCHAIN - Digital Direct Application Management System API or DDAMS.

What is the DDAMS blockchain?

DDAMS is a cryptographic algorithm that will utilise Ethereum blockchain. Clients will use the system to submit their funding application into the core banking system. The DDAMS blockchain will store all banking information as well as a register of banking activity to provide transparency to all users. The DDAMS block chain will also store transaction and distributed bonuses.

What does the system do?

DDAMS will provide a streamlined protocol to deliver all client information to the core banking system to calculate product features in real time. DDAMS will also provide the crypto register of token holders, the route to claim their bonus drawing rights on annual profits. The core banking software will also distribute funding via smart contracts.

Once criteria has been met clients can expect real time distribution of funds.

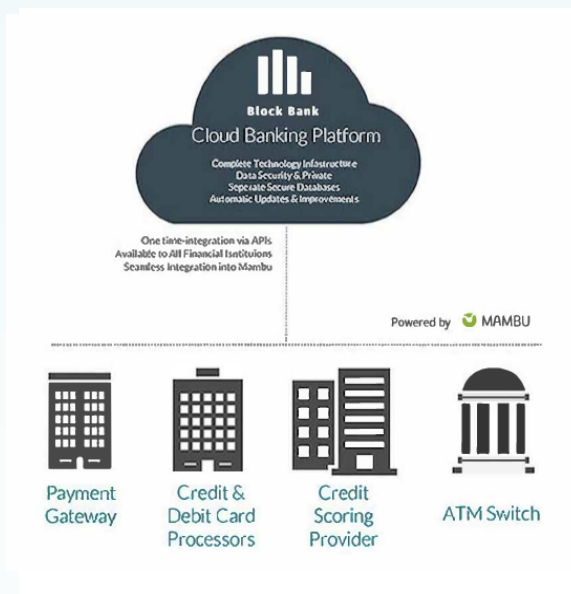
DDAMS System Benefits.

DDAMS allows partners and institutions to connect directly to core banking system minimizing application time and product delivery. DDAMS will serve as the backbone of the decentralized funding platform connecting clients to the institutions and funding, products they need in real time.

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Streamline Workflows

Accelerated account openings, loan approval and overdue repayment collections with Block Bank streamlined workflows.



DDAMS System Benefits

DDAMS allows partners and institutions to connect directly to core banking system minimizing application time and product delivery. DDAMS will serve as the backbone of the decentralized funding platform connecting clients to the institutions and funding, products they need in real time.

Custom Workflows

Assign roles to your team and quickly move clients and open accounts from one workflow to another as required, ensuring the right people look at the right accounts all the right time.

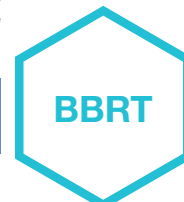
Real-Time Consolidation

Block Bank allows you consolidate key performance indicators as well as accounting in real-time, regardless of location or the size of your business. Whether you want to empower senior staff to review accounts in multi-geographies or generate account accounting books in seconds, Block Bank real-time cloud environment eliminates the manual, error-prone, expensive efforts typical of many legacy systems.

Automatic Customer Notifications

Block Bank keeps clients easily updated on account approvals, when repayments are due or a loan has been disbursed with automatic email and SMS notifications. Branded templates with customizable placeholders for client details to create more personal interaction, with a fraction of the effort required to do the work manually.

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Financial Projections

The financial projections are based on business revenues which have been calculated from sales projections on a monthly basis as well as pre-contract agreements and letters of intent from partners.

Revenue

Block Bank revenue consists of fees and interest charged on lending and all other products.

Expenses

Represent all scheduled outgoings for regulatory requirements and annual operations of the business. Due to the automation and unlimited scalability of the core system annual running cost will not change.

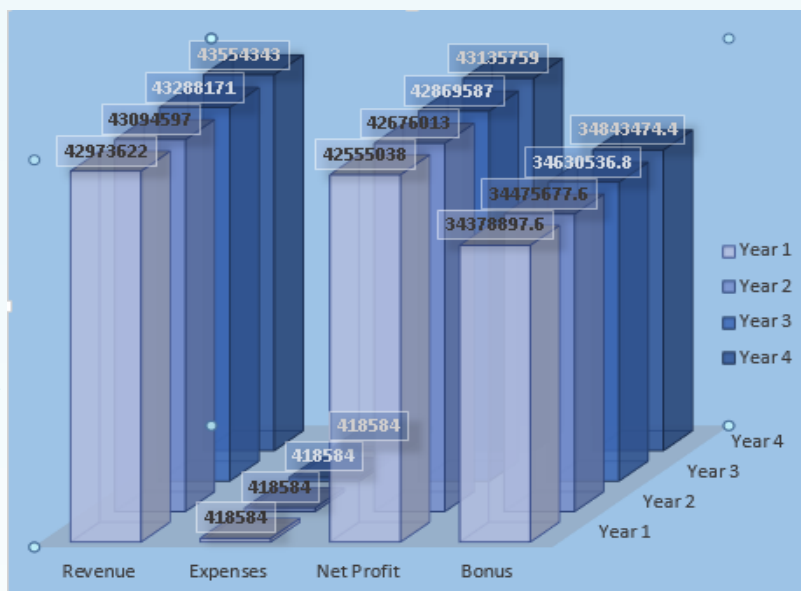
Net profit

Net profits are the amount the bank will generate after paying expense on an annual basis.

Bonus

Payment distributed to token holders via smart contract.

Year 1-4 Financials



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How to make money with Block Bank

Here is an example:

- Simon gets his referral code
- In Simon's network his friend Joe needs money in amount of \$100,000 for his business
- Simon gives Joe his referral code and tells him to apply with Block Bank to get the money he needs.
- Joe applies for the money he needs and is offered a commercial loan.
- The Fees for Joe's commercial loan are \$6169.00
- Joe pays his fees and receives his commercial loan of \$100,000.00
- Simon is now entitled to his commission of \$1850.7 which is 30% of the fees.

Token Appreciation

You can use these figures as a demonstration to get an idea of how much money you can make as a Block Bank token holder. Block Bank Token owners receive an annual bonus from a profit bonus pool, the bonus pool is 80% of annual net profits. Bonuses will be distributed on a quarterly basis.

Here is an example:

- Overall Block Bank capital owned by investors \$400,000,000.00 Token Equivalent
- Invest A owns 0.25% of Block Bank Capital \$1,000,000.00 Token Equivalent.
- Year One Block Bank generates 17% Net Return on capital.
- $\$400,000,000 + 17\% = \$468,000,000.00$
- $\$68,000,000 \times .80 = 80\% \text{ bonus pool } \$54,400,000$
- Investor A receives 0.25% Of \$54,400,000
- $\$54,400,000 \times 0.0025 = 136,000$ equivalent to 13.5% APR
- You can use this example to get an idea of how much you can make as a Block Bank token holder.
- Overall Block Bank capital owned by investors \$400,000,000.00 Token Equivalent.
- Invest B owns 0.025% of Block Bank Capital \$100,000.00 Token Equivalent.
- Year One Block Bank generates 17% Net Return on capital.
- $\$400,000,000 + 17\% = \$468,000,000.00$
- $\$68,000,000 \times .80 = 80\% \text{ bonus pool } \$54,400,000$
- Investor B receives 0.025% Of \$54,400,000
- $\$54,400,000 \times 0.0025 = 13,600$ equivalent to 13.5% APR.
- Overall Block Bank capital owned by investors \$400,000,000.00 Token Equivalent.
- Invest C owns 0.0025% of Block Bank Capital \$10,000.00 Token Equivalent.
- Year One Block Bank generates 17% bonus on tokens.
- $\$400,000,000 + 17\% = \$468,000,000.00$
- $\$68,000,000 \times .80 = 80\% \text{ token bonus pool } \$54,400,000$
- Investor C receives 0.0025% Of \$54,400,000
- $\$54,400,000 \times 0.0025 = 1360$ equivalent to 13.5% APR

Bonuses

- All bonuses will be paid within 5 working days of last day of each quarter

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How Block Bank Tokens Gain Value Secondary market demand

To provide stable demand for BBRT tokens customers will need to pay their deposits with BBRT tokens. Previous ICO tokens have fallen significantly in demand due to their being on secondary market. For example, Sam has successfully applied for a Block Bank commercial loan at 90% loan to value for \$100,000.00. To complete the loan application and receive his money he must make a deposit of \$10,000.00. To do this Sam logs on to the Exchange purchases BBRT (Block Bank Reserve Tokens). Once Sam has his BBRT he can send them to Block Bank to pay his deposit. Block Bank confirms the receipt of Sams funds and releases his money.

How does this add value?

Block bank tokens and coins will always be in circulation and in demand

Because there is a limited supply of BBRT (Block Bank Reserve Tokens) as well as a continuous demand for funding. Block Bank token value will increase in line with the demand. The main reason for this is that Block Bank will only accept Block Bank Reserve Tokens as method of payment for Block Bank Services . A further benefit is that by securing your deposit in BBRT as the value of BBRT increases you can offset these increases against your lending.

Spare tokens will be held in reserve by block bank

Any unsold Block Bank tokens will be held in reserve to provide funding for future partnerships and projects by the treasury.

White list que service for participants

Investors will be allocated set periods purchase tokens to avoid congestion and allow everyone the opportunity to purchase tokens.

Know your customer

As ICO markets evolve and begin to self-regulate, we believe transparency and security will only benefit the community for a long term. Block Bank investors will be required to provide relevant KNOW YOUR CUSTOMER INFORMATION. This will be used to protect investor's rights and provide transparency to future partners.

Token structure

Available for community:	28 800 000
Treasury:	8 000 000
Team + Advisory Board:	2 000 000
Bounty:	1 200 000
TOTAL MAXIMUM SUPPLY:	40 000 000
Total Circulating Supply:	30 000 000

Tokens to be listed with Binance and Ether Delta

Token distribution

Community 72% Treasury 20% Advisors 5% Bounty 3%

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ICO Project Introduction

Stage 1 - International commercial lending

Business Establishment

- International company incorporation
- IBanking license acquisition
- IBanking network access acquisition
- IBanking software acquisition

Relevant system integration APIS development

Stellar System Integration

- International IFA appointed rep status acquisition
- Compliance standards systems implementation

Payment card gateway system integration

- Staff Training on core banking system
- Online platform launching
- International commercial lending business establishment
- DDAMS DEVELOPMENT AND SYSTEM INTEGRATION

Stage 2 - First stage balance sheet expansion

First commercial business processing

Pre-arranged business transfer to Block Bank Balance sheet

International operations mobilization

International business development in the South

American and African markets

- Initial Development of the commercial lending book

Financial planning services offering to a current client book

Stage 3 - Second stage balance sheet expansion further business development of institutional and government products

- Commercial market Business portfolio further development.
- Tier one products and financial planning services
- Offering to international clients and markets.
- Institutional and government product suite development.

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ICO Token

- BBRT
- Block Bank Reserve Token Is

The initial coin offering token

Which will represent access to the Decentralized Banking Platform.

- Total Allocation: 40,000,000 tokens

Dates: January 5th 2018 to February 28th 2018

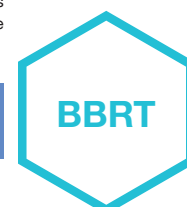
Token features

- Conversion rights
- Voting rights
- Bonus rights
- Funding requests

ICO Tokens

Advisor and Treasury tokens will be locked for 36 months, The main function of treasury tokens held by block bank will be to provide stability and liquidity should market conditions warrant intervention.

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Token Distribution

Community 72%

Treasury 20%

Advisors 5%

Bounty 3%

Token Convertibility?

BBRT can be exchanged for crypto and fiat via the Block Bank Exchange.

What are the Guarantees that the Token will not Depreciate?

Due to the limited supply of tokens in circulation and the unlimited demand for finance and refinancing block bank tokens can only appreciate in value as Block bank develops its lending portfolio. Clients of block bank have to pay their fees and deposits in BBRT which means there will always be demand for block bank reserve tokens and a robust stable secondary market with consistently high volume.

Bonus Distribution

- All bonuses will be paid within 5 working days of last day of each quarter.

Road Map

- (Nov 2017) Banking license application payment and submission.
- (Nov 2017) Swift Network Alliance 2 application and Clearing bank application payment and submission.
- (Nov 2017) Initial payment and Training on core banking software.
- (Feb/ March 2018) Banking License acquisition.
- (April 2018) Core products and interface development.
- (April 2018) Relevant banking software, Swift network and clearing bank APIs. connecting to core banking software .
- (May 2018) Block Bank CCO marketing campaign launch .
- (July 2018) Block Bank Capital Pre CCO Launch

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Competitive Landscape

Competitor business:

ICB Banking Group offer International commercial banking services. They are a competitor because they offer services in areas where we will operate. However their products are very expensive.

Competitor business:

A Chinese owned International Commercial Banking Institution with a Global foot print. Mega International Commercial Bank is a massive business which we wish to emulate. They offer products to businesses as well as governments throughout the world and have over 2 trillion in assets.

Blockbank Advantage over Competition:

The Business is flexible and because of the cloud based system clients can expect a bespoke customer service experience as well as bespoke products. This we believe is a significant advantage. Disadvantages Compared to Competition: As the business is in its infancy there is a lack of ability to handle high volumes of business. As the business grows and the staff compliment expands the business will be able to handle and process larger volumes of business.

Addressing Disadvantages Compared to Competition:

The business will invest heavily in staff development as well as increasing the administration capabilities of the business.

Value Creation & Scalability

There will only be 28.8 million tokens in circulation. The 1st CCO will be built on the ERC20 network, but this will not give it the scalability needed for an international Lending system. The second generation will be built on the graphene block-chain, which will allow for transactions to happen at a much higher rate than on the Ethereum blockchain. The Blockbank Commercial Lending platform will hold much debt through its own blockchain system and because of this, the coin grows regardless of speculation due to the fact that the business will generate income through sales and marketing and all proceeds will be in the BBRT token.

Market Exchanges

KUCCOIN COINBENE ETHERDELTA NEBULA

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Partners

Participation

To participate in our token sale please register on our website

www.theblock-bank.com

There you will be guided to the members where you can purchase tokens.

For fiat purchases please contact the team.

Team

Adam Cuffe	Co-Founder
Yusuf Sozi	Co-Founder
Dmitry Machikhin	Legal
David Chan	Legal
Ranelle Williams	Legal
Kavuma Kabenge	Legal
Sufe Miah	Legal
Hen Tenok Advisor	Alphachain Capital
Steve Widdison	Operations Manager Block Bank
Robert Griziskas	Chief Compliance Officer
Paul Gupta	Auditing and Accounting Paul Gupta Associates
Steve Morgan	Financial and Capital Markets Mgn Solutions
Marc Hemming	Advisor Hsbc
Kelston Smith	Advisor SAP
Jon Bishop	Technical Architect
Angela Morrison	Rock Expansion

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